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## COMPARATIVE GRAMMAR

OF THE

# MODERN ARYAN LANGUAGES

OF INDIA:

to wir.

HINDI, PANJABI, SINDHI, GUJARATI, MARATHI, ORIYA, AND BANGALI.

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## JOHN BEAMES,

RESULT CIVIL SERVICE,

FELLOW OF THE SEVERNITY OF CALCUTA,

REMARE OF THE BOYAL AMATIC SOCIETY, 1800 BEENAN OXIDATAL SOCIETY,

EYO., STO.

VOL L.

ON SOUNDS.

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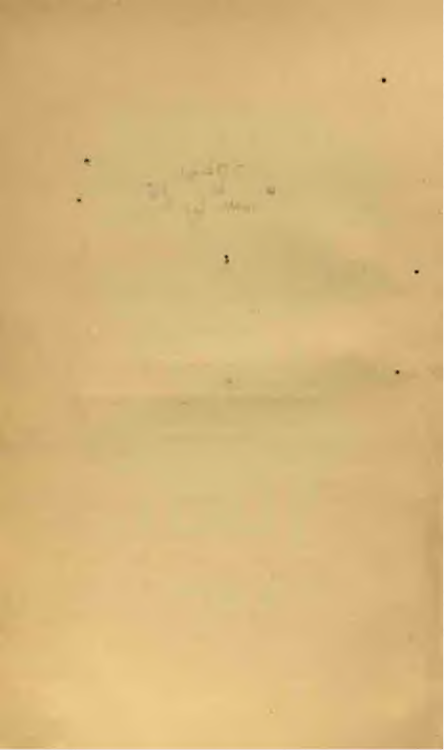
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ARL DEDICATED

ME HIS APPROXIMATE PRIMERO,

THE AUTHOR.





## PREFACE.

Ir is with much hesitation, and with a deep sense of its many imperfections, that I now lay this volume before the public. Begun in 1866, it has for more than five years occupied my leisure hours; and if it should be remarked, as in justice it might, that the result is somewhat meagre for so long a period of preparation, I would reply that the duties of a magistrate and collector in Bengal are not only onerous, but so multifarious, and often so urgent, that he is never safe from interruption at any hour of the day or night. On an average, two hours a day has been the utmost time that I could devote to my amusements or private pursuits of any kind. Constant journeys, repeated attacks of sickness, and the "mollis inertia" inseparable from the climate during at least six months of the year, must also be taken into consideration. It may be asked, why under these circumstances I undertook the task at all? To this I answer, that to a hardworked brain change of labour is often a greater relaxation than absolute idleness, and that having always been a student of languages from my childhood, I had adopted this form of amusement in preference to any other, and had collected and grouped together many examples of the most salient peculiarities in the languages which I heard spoken round me long before any idea of writing a book entered my head.

It was, I think, in 1865 that I first saw Dr. Caldwell's

YIII PERFACE.

Grammar of the Dravidian Languages, and it immediately occurred to me that a similar book was much wanted for the Aryan group. It was evident that no scholar in Europe could do the work, because the written productions in the modern vernaculars and the few dictionaries and grammars procurable are not only frequently quite wrong and utterly misleading, but are also very defective, so that no one could merely from books get a firm and certain grasp of all these languages. It is necessary to be able to speak all or most of them, and to live among the people and hear them talking daily, When, therefore, I turned to scholars in India, it did not appear that any of them contemplated undertaking such a task. Then I thought that it would be well for me to try; if I could not make a perfect book, I could at any rate gather tegether and set forth in order the main rules, and could give copious examples and illustrations, so that, while waiting for some Bopp or Grimm to arise, students might have a handbook of some sort to guide them, and might no longer be misled by the astoundingly false etymologies which occur in the ordinary grammars and dictionaries. I have, therefore, not called this book by any mock-modest title, such as "an introduction," or " contributions to," or "notes on," or anything of the kind, because I have done my best to cover the whole ground of the subject; and whether I have done well or ill, the book was meant to be a Comparative Grammar, and I have called it so accordingly.

A residence of upwards of twelve years in India, during which I have held official posts in the Panjab, Bihar, Bengal, and Orissa, and have made long visits to PREPACE. ix

various parts of Hindustau Proper (the North-western Provinces), has rendered me familiar with Panjabi, Hindi, Bengali, and Oriya, all of which, at different times, I have had to speak, read, and write. The western languages, Marathi, Sindhi, and Gujarati, I only know from books and from such information as I have obtained from kind correspondents in Bombay, among whom my thanks are specially due to Mr. Flynn, translator to the High Court, whose notes have been of great value to me, and whose knowledge of the languages of his Presidency is both accurate and profound.

A great difficulty has been the want of good books of reference. Living in this remote wilderness, I have had only such books as my own scanty library contains; my best book has been the peasant in the fields, from whose lips I have often learnt more than I could find in dictionaries or grammars.

Such as it is, then, volume the first is now about to make its voyage home to be printed,

"Parre, nee invideo, sine me liber ibis in urbern."

I dismiss it with the hope that it may prove useful to those for whom it is intended.

My learned friend, Dr. R. Rost, Librarian of the India Office, has kindly undertaken to give this volume the benefit of his superintendence while passing through the press, thus conferring an inestimable favour, not only on the author, but on the public, by preventing the book from being disfigured by errors of printing; for all other errors I must remain responsible.

This volume contains only the Phonetics of the group. A second volume, on the noun and pronoun, is already on

X PREFACE.

the stocks, but I cannot say when it will be ready for the press. I hope, if life and health are spared, to complete the work by a third volume, containing the verb and particles; but our official work seems to get heavier, and leisure to be more unattainable, day by day. My progress is therefore of necessity slow and uncertain, and many years must elapse before my task is finished.

JOHN BRAMES.

BALANDRE, ORESSA, September, 1811.

#### NOTE.

A test of the works which I have committed is here inserted. Although, as I have mid before, I have had comparatively little help from books, yet it is due to those living authors from whom I have derived any assistance to acknowledge the same.

Bopp: Comparative Grammar.

I used the French edition by Break. Paris, 1866.

Grimm: Destrobe Grammatik.

Grinim: Geschichte der Deutschen Spruche,

Trumpp: Des Sindhi im Vergleich aues Präkrit. Journal of German Oriental Society, vol. xv., p. 690. Trumpp: Die Stammbildung des Sindhi. Jhid, vol. xvi., p. 177.

Two most valuable essays. I have taken some examples from them, but most of those which are identical with Dr. Trumpp's I had already collected for myself before I became acquainted with his works.

Weber: Ueber ein Fragment der Bhagaeatt. Transactions of Royal Academy of Sciences, Berlin, vol. i., 1863; vol. ii., 1868.

Wober: Saptaçatakum. Laipzig, 1870.

My thanks are due to the learned author for the immunes benefit I have derived from the study of these two important treaties. Cowell: The Praksia Praksia of Vararuchi.

This admirable edition of the leading work on Prakrit has been

the basis of the present volume,

Bopp's Glassarium Comparativum, Westerguard's Radices Sauskridies, Bunfry's Sauskrid Dictionary (I could not get Böhtlingk and Roth's), Monier Williams's English and Sauskrid Dictionary, Mair's Sauskrid Texts, vol. ii., and numerous articles scattered through the pages of the Journals of the various Asiatic Societies, have also been constantly referred to.

It is unnecessary to specify the dictionaries and grammars of the modern vermoulans. They are those in ordinary use, and for the most part very bad and defective, except Molesworth's splendid work and Shamacharan Sirkar's very complete and useful Bangall grammar.

## TABLE OF CONTENTS.

## BOOK I., ON SOUNDS.

## CHAPTER I.-INTRODUCTION.

§ 1. Sanakrit the parent of the seven languages	PAR
§ 2. First exception, elements Aryan, but not Sanskritic—the	
Prakrits .	2
§ 3. Second exception, elements neither Sanskritic nor Aryun	4
§ 4. Elementary division of the seven languages,—Tatsama,	U
Tadhhama Padai-	
	11
§ 5. Early and late Tailbhavas	13
§ 6. The accent	17
§ 7. Absence of data during nine centuries	23
§ 8. Proportion of wards of the three classes in each language	28
On the same of	31
Can Della Can Can Can Can Can Can Can Can Can Ca	34
ETT Chairman P & A. L. A. D. A. L. A. C. L. A. C	39
§§ 12-14. Inflectional systems of the seven languages,—ques-	HH.
Control of the Contro	41
	18
	54
§ 17. Panjāhi	16
§ 18. Bangali	12
§ 19. Oriya	22

§ 20. Pronunciation, W		. 66
§ 21. The other vowels		69
§ 22. Consonants		. 70
§-23. Semivowels	1	73
\$ 24. Sibilanta		. 75
§ 25. Nasab	1	78
\$ 28. Compound consonants, -peculiarities of Bangali		. 79
§ 27. Peculiarities of Similai		80
§ 28. Literature		82
§ 29. Dialecta		96
\$ 30. General remarks on chronological sequence of the	rario	imi .
Imguages, and their probable future fate	ě.	108
Table of Indian alphabets		122
The state of the s		
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
CHAPTER II.—ON VOWER CHANGES.		*
2 of CO Forder to Later of Control and Control		200
§ 31. (1) Characteristics of Sanskrit vowel system . (2) Vocalism of races bordering on India .		. 124
of the Dia of the control of the con	7	127
F 44 F1 4 70 4 70		. 129
§ 33. Change of w to w	M	132
		- 134
	ч	187
§ 36. W into WI		. 143
§ 38. ₹ into ₹	4	145
F 22 79 1 2 79 1 2 79		. 146
§ 40. Changes of quantity shortening	40	146
Prove Prince Service		. 147
		152
§ 42 Guṇa and Vriddhi		. 100
§ 43. W and its changes	4	159
§ 44. Other rowel changes		157
§ 45. Insertion or discresis	4)	170
§ 46. Elision		. 175
§ 47. Vowels in hintus		184

-	TA	BLE OF	CONTI	ENTS.				xii
Cn	APTER III.—	OHANGE!	OF	Sing	LE C	NSON	AN19	V(46)
§ 48. G	cneral remarks	-position	al and	oreni	alo ch	mores		. 16
§ 49. P	citional change	-initial	conse	mainta	1			100
§ 60. D	itto-medial co	usoments						. 194
	) Retention	4				. 30		197
	) Softening of		medis	D)			7	198
25 St. on 12 St.	All Courses				7.			200
§ 54. La	) Elision we of the three	t processes						201
	nal consonants				10			207
	ganio changes-							209
	lation of palate				34			210
§ 58. Ma	irathi aubatituti	on of mibi	Innta	for me	Intala			. 218
§ 59. Con	mexica between	a construit	w und	dente	da .			219
\$ 60. Fu	rther transition	of cereb	rata in	etes I in	nd Z		P	238
§ 61. Ma	diffications and	chances o	of some	ivow	da- /	N.		247
§ 62. Id.,	(2) 4					. )	-	248
	(0)₹.						. '	250
	(4) 甲 .							261
	nasals .				•			258
	sibilants .							257
§ 67. ₹ .								262
\$\$ 58, 69.	The aspirates							263
	arga and annaw			-		-		274
	ersion of words		- 5	5				275
			100			-	75	210
December	en TV Phys		-					
CHAPI	ER IV.—CHA	NUES DY	COM	RO GR	n Co	NEONA	NIS.	
8 72. Anci	ent and modern	notion let	Cine.					
	texns—its the		ALIEK.		*			277
	strong naxus			. *		4		281
	on and its deriv					-		263
	composition ,					2	8.	287
	mixed nexis			100	2	- 4		200
	le in a mixed no		-	12		0	-	294
3 10, 1100	m re a mired to	THE REAL PROPERTY.		T	-	4		295

								PAN
§ 70.	Treatment of W	74	(a)	16.		1		30:
§ 80	The sibilants in a mi	xed no	EUB		-	14		30
5 81	Treatment of V		-	4		-	-	300
§ 82	Sibilants in combinat	ion wil	h denta	L and	coreb	ral str	guo	
letters		-	-	-			-	313
§ 83.	Semiyowels in a mla	od next	a Tes	nd of		-4		318
\$-84.	Id., U and U .		4			191		824
§ 85.	U, ₹, and ₹ in comb	dustion	with d	entale		-		325
§ 86.	The weak nexus	14					4	339
5 87.	Nacal with nacal .	-	- 4			-		340
5 88.	Nami with somivowal		Ŀ	- 4			i di	341
\$ 60.	Nesal with sibilact .		- i		4	2.		846
\$ 90,	Semiyowel with semi-	rowel	2"	- 0			-	348
\$ 91.	Semiyowal with sibila	ot .	- 14		4	- 61		858
\$ 99.	Tin combination with							SAB
§ 93.	Relative strength of t	ho wen	k letter		4	leil		359

## ERRATA ET CORRIGENDA.

Page 12, line 5, omit the semiculon after "pronunciation."

Page 14, line 25, for facinus read factiones.

Page 20, line 13, dels semicolon, insert commu.

Page 20, line 19, the second d in churdno, bajdnd, etc., not to be in italies.

Page 20, line I from bottom of page, for dys write aya.

Pago 25, Hao 18, for baccassis read baseauda.

Page 36, note, line 6 from bottom, for Italdi write Daldi.

Page 83, line 11, for (their) read (its).

Page 89, line 17, for Kabir and other read the early Vaishouse,

Page 26, line 28, for Bhagulpur read Bhagulpur.

Page 112, line 12, for mon real ment.

Page 112, line 13, for tie, ti, tem, te, rend is, i, see, s.

Page 112, line 3 from bottom, for ev, ad, read as ad (dels commo).

Page 130, line 2 from bottom, for shore read shoes,

Page 138, line 26, for भागिनी rend भगिनी,

Pago 130, line 22, for th read tz.

Page 142, line 25, for Targur rend चाद्या (4h).

Page 142, line 25, for रवेचे remi केचे (kh).

Page 142, ling 29, for 1114 read Util (eye).

Page 140, line 7, for THE read TES (tingh).

Page 147, lines 13, 14, dele the " after rain and the " before blood.

Page 153, line 14, for faces ; read faces, (cumma for sumicolon).

Page 153, line 15, for matter, read matter; (semicolon for comma).

Page 162, lines 5, 6, for altd, pults read altd-pults, and so in all the couples of words which follow, as dragde, etc.

Page 176, line 9, for S. Fra rend fram.

Page 182, line 19, dele दिवाला: दिवाना is from दीपावनी, and is

Page 182, line 20, dale दीप आसय : I not a case in point.

Page 184, line 2, for मंग read संग-

Page 187, line 7, for with rend into.

Page 199, lim 8, for बटि road बीट-

Page 100, line 15, for G, 4% read 42.

Page 201, line 4, for atyrijaka read atirijaka.

Page 201, line 22, for नवनी read मवनी.

Page 201, line 13, for rechethe roul rechetha.

Page 210, line 22, for 更早, 東早 read 更早, 東早.

Page 211, line 17, for derivative read derivatives.

Page 214, line 22, for Zuis read तथान.

Page 215, line 3 from bottom, for \$\frac{1}{2}\sqrt{coul \$\frac{1}{2}\sqrt{5}\$ (semicolon for full stop).

Page 215, line 3 from buttom, the words The A is still preserved in B.

Page 223, line 4, for court did to the road day did of being.

Page 225, last line, and page 220, line 1, for pear read page.

Page 229, line 7, for thrushing read threshing.

Page 231, lines 20, 22; for Brinjaries read Brinjaras. (The former is not wrong, but is less correct than the latter.)

Page 234, line 2, for & read & (del).

Page 237, line 25, for 33 (1 rend 33(1)

Page 240, line 2, for जेनता real धंजना (khalad).

Page 243, last line but one, for aid read uis.

Page 244, line 6; for B. read M.

Page 250, line 26, after identical put a semicolan.

Page 250, line 27, after ₹ dele semicolon, put a comma.

Page 273, line 8, for जहाज read सहाज.

Page 285, last line but one, for well rend well.

Page 316, line 6, for Eulag road Gulag.

Page 322, last line but one, for VII read VII.

## COMPARATIVE GRAMMAR

OF THE

# MODERN ARYAN LANGUAGES OF INDIA.

#### CHAPTER I.

#### INTRODUCTION.

CONTENTS .- | 1. Sasserit the Parint of the Seven Lardiages .- | 2. First EXCEPTION, ELEMENTS ARTAY, BUT NOT SANCTERING -FRE PRANCISC - 3. Spound Excuprion, Elements married Sanakheric son Arran.-- ; Elec-MENTANY DESIREDS OF THE SEVEN LANDSCHOOL. TAYMANA, TARRILLAND, DELLER. - 5. Rangy and Late Tammayaa - 6 The Accent. - 7. America or DAYA DURING NIZE CERTURISH - | S. PROPORTION OF WORDS OF THE THREE CLASSES IN EACH LANGUAGE - 9 9. DIVERSEIN ON THE HUND. - 1 10. PRO-PORTION OF WORDS RESURED, - 6 11. QUANCITY OF ARREST AND PRINTERS Words to Each Language - } [ 12-14 Inflectional Storess of the Seven LABOURAGES, QUESTION OF MUS-ARTAN INTERESCE - | 16. STARES OF DE-VELUCHENT IN THE PERSENT DAT .- | 16. THE CHARACTER -- | 17. PANJARI .-| 18. Bendall - | 10. Ohita - | 20. Phinippetatron, W .- | 21. The Other VOWELS - | 22. CONSUNANTE - | 23. SERI-VOWELS - | 24. SIRILANTE -| 25. NARLES - | 26. COMPOUND CONSONANTS - PROPRIMERTIES OF RESIDENT † 27. Paretianties of Sinder .- | 28. Literature -- | 28. Distante --6 30. Georgia: Erments on Chronologica: Sequence of the Vantors Lin-DE LIGHT, AND THEIR PROBABLE PUTTER PARE. TARLE OF INDIAN ALPHABRES.

§ 1. Ox analyzing the vocabulary of the seven languages which form the subject of this work, we observe at the outset that a large number of words are common to them all. In all, with slight modifications, he means be; kar, do; d, coma; jd, go; khd, eat; pl, drink; mar, die; mar, atrike; eun, hear; dekh, see; and among nouns a still greater number is found

YOU L

with but minor differences in each member of the group. Inasmuch es it is also clear that all of these numerous words are found in Sanskrit, we are justified in accepting so far the native epinion that Sanskrit is the parent of the whole family. By the term Sanskrit is meant that language in which the whole of the religious, legendary, and philosophical literature of the Aryan Indians is written, from the ancient hymns of the Vedas down to the latest treatises on ceremonies or metaphysics. That this language was once the living mother-tongue of the Aryan tribes may safely be conceded; that it was ever spoken in the form in which it has been handed down by Brahmanical authors may as safely be denied. If then the word Sanskrit be, as in strictness it should be, applied only to the written language, the statement that Sanskrit is the parent of the modern vernscalars must be greatly medified, and we should have to substitute the term Middle-Aryan to indicate the speken language of the contemporaries of Valmiki and Vylas, the reputed authors of the two great Indian opics, Ramayana and Mahahharata. To do this would, however, be to draw too fine a distinction, and might lead to confusion. We shall, therefore, use the word Sanskrit; but in order to make perfectly clear the sense in which it is used, and the exact relation which Sanskrit, both written and spoken, bears to the other languages, whether contemporaneous or subsequent to it, some further explanation is necessary.

Let it then be granted as a fact sufficiently proved in the following pages that the spoken Sanskrit is the fountain from which the languages of Aryan India originally sprung; the principal portion of their vecabulary and the whole of their inflectional system being derived from this source. Whatever may be the opinions held as to the subsequent influences which they underwent, no doubt can fairly be cost on this fundamental proposition. Sanskrit is to the Hindi and its brethren, what Latin is to Italian and Spanish.

The next point, however, is that, even to a casual observer, it is clear that the seven languages as they stand at present contain materials not derived from Sanskrit, just as Italian and French, without censing to be modern dialects of Latin, contain many words of Teutonic origin. These materials may be classed under two heads. First, those which are Aryan, though not Sanskritic. Secondly, those which are neither Sanskritic nor Aryan; but something else. What this something else is, remains to be seen; it is, in fact, the great puzzle of the whole inquiry: it is the mathematician's z, an unknown quantity.

§ 2. First, then, we have to explain what is mount by the term, "Aryan, though not Sanskritie." It may be accopted as a well-catablished fact, that the Aryan race entered India not all at once, nor in one body, but in successive waves of immigration. The tribes of which the nation was composed must therefore have spoken many dialects of the common speech. I say " must," because it is contrary to all experience, and to all the discoveries hitherto made in the science of language, to suppose otherwise. All the races of the great Indo-European family, whether they migrated into India, Persia, or Europe, have been found, however far back they can be traced, to have spoken numerona dialects of a common language; but this common language itself only existed as one homogeneous speech, spoken without any differences of pronunciation or accent by the whole race, at a time far anterior to the earliest date to which they can be followed. Indeed, so much is this the case, that writers of high repute have not hesitated to declare that no such homogeneous speech ever existed at all; that, in fact, there nover was one original Iranian, or one original Celtic or German language. I am inclined to give in my adhesion to this view, holding that the idea of one common language is the creation of modern times, and the effect of the spread

of literature.1 But leaving this on one side, the most probable hypothesis is, that the Aryans from the earliest times apoke many dialects, all closely akin, all having the same family likeness and tendencies common to all, perhaps in every case mutually intelligible, but still distinct and co-existent. One only of these dialects, however, became at an early period the vehicle of religious sentiment, and the hymns called the Vedas were transmitted orally for centuries, in all probability with the strictest accuracy. After a time the Brahmans consciously and intentionally set themselves to the task of constructing a sarred language, by preserving and reducing to rule the grammatical elements of this Vedic tongue. We cannot tell whether in carrying out this task they availed themselves of the stores of one dialect alone: probably they did not; but with that rare power of analysis for which they have over been distinguished, they seized on the salient features of Arvan speech as contained in all the dialects, and moulded them into one harmonious whole; thus, for the first time in their history, giving to the Aryan tribes one common language, designed to be used as the instrument for expressing thoughts of such a nature as should be deemed worthy of preservation to all time."

It is etermously decied by many that Sanskrit ever had any dislects, but it seems to see that their arguments refer only to the written language. In Vedic, or even pee-Vedic, times it is probable that dislects aristed, though of course there is nothing that one be called proof of this supposition.

I have explained my views more concludy in another place as follows. "It is a highly probable theory that the old Aryan, like all other languages, began to be modified in the namely of the people as early as the Vedis period, and that the Brahmans at a subsequent date, in order to prevent the further degeneration of their language, polished, elaborated, and stiffered it into the classical Sanskrin. We cannot, however, supposes that they brought any new material into the language, but simply that they reduced to rule what was till their vague and irregular, that they extended to the whole of the language explicate laws which had previously been only of partial application, and so forth; all the while, however, only weaking or already oxisting materials."—From a paper on the Treatment of the Naria, Journ. Royal Asiatic Society, tol. v., p. 161.

All this was anterior to the introduction of the art of writing; but when that art was introduced, it was largely used by the Brahmans for the reproduction of works in the sacred Sanskrit, that is, the purified quintessence and fullest development of the principles of Arvan speech.

But though Sanakrit had, by the labours of Panini and others, become an historical fact, so that now at length there existed a standard, and purists might condemn, as in fact they did, all departures from it as valgar errors and corruptions, it is beyond a doubt that the local dialects continued to live on. Sanskrit was not intended for the people; it was not to be endured that the holy language, offspring of the gods, should be defiled by issuing from plebeinn lips; it kept its place apart, as the appropriate speech of pure Brahmans and mighty kings. But the local dialects held their own; they were anterior to Sanskrit, contemporary with it, and they finally survived it. Nevertheiess, Sanskrit is older than the dialects. This sounds like a paradox, but it is true in two senses: first, that as the ages rolled on the vulgar dialects developed into new forms ("corrupted" is the common way of putting it), whereas Sanskrit remained fixed and fossilized for ever, so that now, if we wish to find the earliest extant form of any Aryan word, we must, in the great majority of instances, look for it not in the writings in the popular dialects which have come down to us, but in Sanskrit; and secondly, that although Panini lived in an age when the early Aryan dialects had already undergone much change from their pristine condition, yet among the Brahmans for whom alone he laboured there existed a traditional memory of the ancient, and then obsolete, form of many words. They would remember these archaic forms, because their religious and professional duties required them constantly to recite formulæ of great antiquity, and of such sacredness that every letter in them was supposed to be a divinity in itself, and which had consequently been handed down from primeval

times absolutely unchanged. In teaching his pupils the true principles of speech, Panini would naturally use these archaic words in preference to the corruptions current around him, and thus the language which he to a certain extent created was in great part a resuscitation of antiquated terms, and thus literally older than the popular dialects which in point of time preceded its creation.

Still there are words, and those not a few, which can be traced back to the Prakrits, as these popular forms of speech are called, though no signs of them exist in Sanskrit, and this is especially the case where two words of like meaning were current in the months of the people; one of which, from the accident of its being a popular form of some word in use in the Vodas, or from some other cause, was selected for refined and scholarly use, while the other was branded as vulgar, rejected, and left for the service of the masses. This class of words it is which I have classed as Aryan, though not Sanskritic.

To complete this branch of the subject, it is next necessary to describe briefly the position and relations of the Prakrits.

The Prakrit dialects are theoretically supposed to be those forms of the speech of the Aryans which were commonly used by the masses. In the earliest records we have, they are grouped under five heads, representing the local peculiarities of five provinces. First is the "lingua praccipus," or Maharashtri, spoken in the country round the ancient city of Ujjayini, or Avanti, in Malwa. How far this language ex-

Many woods commin the Vedes in a Prakrit rather than a Sankrit form. I quote at second-hand a remark of Weber's which seatmarizes the whole meter neally. "The principal laws of Prakrit speech, viz., second-hints, and a fundame for exceptals and aspirates, are prominent in the Vedes, of which the following are examples; hata-krits; hits-horiz; galax-griba; gaggala-gaugula; rightyni-visiblyni, krikaldar-krikalda's; purodb's-purolb's (comp. dairz-harrans); publish-pulbula; kahullaka-kahudraka; etc."—Muli's Sousivit Texts, rol. 11., p. 130. (1st Edition.)

tended is not clear, but it may be assumed roughly to have included the south of Rajputana, and a considerable portion of the present northern Maratha country. Next the Sauraseni, spoken in Surasena, in modern times the country round Mathura. Thirdly, the Magadhi, the vernaçular of Behar. Fourthly, the Paisachi or dialect of the Pisachus, whose exact locality is not defined. And fifthly, the Apabhransa, or "corrupt" dialoct, which is perhaps to be found in Sindh and western Rajputana. That this division is artificial, and a mere grouping together of a mass of local dialects, is apparent from the fact that no two writers agree in their arrangement, and the total number of Prakrits is by some authors put as high as twenty or twentytwo. Be this as it may, it is sufficient for our present purpose to note that these dialects were numerous, and that they were in most cases designated by the name of the province where they were spoken. In the Sanskrit dramas, however, a still more artificial distinction provails, a different dialect being attributed to each class of characters. Thus kings and Brahmans speak Sanskrit, ladios of high rank Maharashtri, servants, soldiers, buffoons, and the like use one or other of the inferior dialects. That this custom represents any state of things that ever existed is highly improbable. The ordinary business of life could not have been carried on smidst such a Babel of conflicting tongues. Perhaps the best solution of the difficulty is to suppose that the play-writers mimicked the local peculiarities of the various provinces, and as in India in the present day great men fill their palaces with servants drawn from all parts of the country, so it may have been then. A Hengeli Zomindar employs men from the Panjab and Himbutan as guards and doorkeepers; his palanquoen-bearers come from Orissa, his coschmen and water-carriers from Northern Bengal, and so on. Similarly an ancient Indian king drew, we may suppose, his soldiers from one province, his porters and attendants from another, his dancers and buffeons from a third.

These all when assembled at the capital would doubtless strike out some common language by which they could communicate with each other, just as in the present day Urdu is used all over India. But just as this Urdu is spoken incorrectly by those whose mother-tongue it is not, so that the Bengali corrupts it by an admixture of Bengali words and forms, and speaks it with a strong Bengali accent; so in ancient times these servants and artificers, collected from all corners of a vast empire, would speak the common lingua france each with his own country twang; and the Prakrit of the plays would appear to be an exaggerated representation, or varienture, of these provincial brogues.

But there are works of a more serious character to which we can refer for a solution of the problem of the real nature of the Prakrits. In the sixth century before Christ there are so in Behar the great reformer Sakyamuni, surnamed Buddha, or "the wise," who founded a religion which for ten centuries drave Brahmanism into obscurity, and was the prevailing creed of almost all India. The religious works of the Buddhist faith, which are extremely numerous and voluminous, have been the means of preserving to us the Magadhi Prakrit of those days. Buddhism was imported into Ceylon in 307 n.c., and the Magadhi dialect under the name of Pali has become the sacred language of that island.

It is a characteristic pocularity of India, arising from want of means of communication, that trades and professions are still confined to particular localities; one town produces awards, and nothing size; another is entirely devoted to all awaring, and no other town but that one presumes to rival it.

It must have be stated that there are resons for doubting whether the Pall of Ceylon is really the same as the Magachi. Some authors are inclined to doubt this, and state that the Pall corresponds more closely with forms of Prakrit spoken in Western India. It matters little or nothing to the present inquiry whether this be so or not. We are only indirectly concerned with Prakrit in this work. It is sufficient to say that the Pandits of Ceylon non the words Pall and Magadhi as converible terms. Pall in fact means only "writing."

Similarly another religious seet, the Jains, have used the Maharushtri Prakrit as the medium for expressing the tenets of their belief. There are also some poems in other Prakrit dialects.

Without going into details, which would be out of place here, it may be stated in a general way that the seenic Prakrit and that of the poems differ from Sanskrit more particularly in the omission of single consonants, and that this omission is carried to such an extent as to render one half or more of the words used unintelligible and unrecognizable; whereas in the religious works this practice, although it exists, is not allowed to run to such an extreme. As this subject will be reverted to further on, it need not be more than touched on here. It may be added that all the Prakrits are, like the Sanskrit, synthetical or inflectional languages.

§ 3. Next comes the class of words described as neither Sanskritic nor Aryan, but x. It is known that on entering India the Aryans found that country occupied by races of a different family from their own. With these races they waged a long and chequered warfare, gradually pushing on after each fresh victory, till at the end of many centuries they obtained possession of the greater part of the territories they now enjoy. Through these long ages, periods of peace alternated with those of war, and the contact between the two races may have been as often friendly as hostile. The Aryans exercised a powerful influence upon their opponents, and we cannot doubt but that they themselves were also, but in a less degree, subject to some influence from them. There are consequently to be found even in Sanskrit some words which have a very un-Aryan look, and

Less it should be objected that this description of the Prakrite is too brief and menty. I must remind the reader again that our business is with the modern languages only, and that the subject of Prakrit, though frequently introduced for the make of completing the range of view, is after all quite mountary throughout

the number of such words is much greater still in the modern languages, and there exists therefore a temptation to attribute to non-Aryan sources any words whose origin it is difficult to trace from Aryan beginnings.

It may be as well here to point out certain simple and almost obvious limitations to the application of the theory that the Aryans borrowed from their alien predecessors. Verbal resomblance is, unless supported by other arguments, the most unsafe of all grounds on which to base an induction in philology. Too many writers, in other respects meritorious, seem to proceed on Fluellen's process, "There is a river in Macedon, and there is also moreover a river in Monmouth, and there is eximons in both." A certain Tamil word contains a P, so does a certain Sanskrit word, and eggs, the latter is derived from the former! Now, I would urge that, in the first place, the Aryana were superior morally as well as physically to the aborigines, and probably therefore imparted to them more than they received from them. Moreover, the Aryans were in possession of a copions language before they came into India; they would therefore not be likely to borrow words of an ordinary usual description, such as names for their clothing, weapons, and utensils, or for their cattle and tools, or for the parts of their bodies, or for the various relations in which they stood to each other. The words they would be likely to horrow would be names for the new plants, animals, and natural objects which they had not seen in their former abodes, and even this necessity would be reduced by the tendency inherent in all ruces to invent descriptive names for new objects. Thus they called the elephant hastin, or the "beast with a hand," and gaje, or the "roarer"; the monkey kapi, or the "restless beast," and eduara, or the "forest-mun"; the peacock mayura, in imitation of its cry. A third limitation is afforded by geographical considerations. Which were the tribes whom the Aryans mixed with, either as friends or foes? Could the balk of them have

come into frequent and close contact with the Dravidians, and if so, when and how? These are questions which it is almost impossible to answer in the present state of our knowledge, but they are too important to be altogether set aside, and it may be therefore pointed out merely as a contribution to the subject, that the tribes driven out of the valley of the Ganges by the Aryans were almost cortainly Kols to the south, and semi-Tibetans to the north. It is fair to look with suspicion on an etymology which takes us from Sanskrit to Tamil without exhibiting a connecting series of links through the interfening Kol tribes.

If the above limitations are rigidly applied, they will narrow very much the area within which non-Aryan forms are possible in Sanskrit and its descendants, and will force us to have recourse to a far more extensive and careful remarch within the domain of Sanskrit itself than has hitherto been made, with a view to finding in that language the origin of modern words.

- § 4. Having thus noticed the three classes of materials which have entered into the composition of the seven languages, I now proceed to examine the question as it were from the interior, in order to attain to a certain amount of precision in estimating the relative proportions of each of these three clements. For this purpose it will be convenient to use the familiar native divisions, which go to the root of the matter as far as their lights enable them. Words in any of these seven languages are divided into three classes.
  - 1. Tatsama नत्सम. or "the same as it" (i.e. Sanskrit).
  - 2. Tadbhava 744. or "of the nature of it."
  - 3. Desaja देशक. or "country-born."

This division will be used throughout the following pages, and may be thus explained.

Tatsames are those words which are used in the modern lan-

guages in exactly the same form as they wear in Sanskrit, such as द्राँग. राजा. बाद. The only change which these words have undergone is that in pronunciation; the final ah, am, of the Sanskrit masculine and neuter are rejected, and we hear darshan, nimentrum, for darsham, nimentrum, for darsham, nimentrum,

Tadhhavas are those words which, though evidently derived from Sanskrit, have been considerably changed in the process, though not so much so as to obscure their origin. Such are H. आंख "eye," from Skr. अचि: कोइज a "cuckoo," Skr. कोविज: महा an "ass," Skr. गरंभ-

Desajas are those words which cannot be derived from any Sanskrit word, and are therefore considered to have been borrowed from the aborigines of the country, or invented by the Aryans in post-Sanskritic times; such as unit a "turban," दान an "unripe eccoa-nut," दीना a "canoe," and the like.

This classification supplies an additional method of arriving at a determination as to the proportion of these various elements in the seven languages. Tutsamas are all Sanskrit : even if the Sanskrit word were originally borrowed from non-Arvan sources, it has become, as far as the modern Aryans are concorned, pure and classical. Tadbhavas too are all Arvan, either Sanskritle or not; but there is so much to be said about these Tadbhavas later, that they may be passed over for the present as Aryan. We have then only Desajas left; and in considering them, it must be borne in mind that these seven languages have never been subjected to close scientific scrutiny; it is not yet known what are their laws and principles of derivation. A long string of writers, from Vararuchi downwards, have enunciated certain general rules which guide the transition of words from Sanskrit into Prakrit, but no step has been taken beyond this. Indian Pandits will not often waste their time on the vernaculars, and, if they do, are content to note such words as afford examples of any of the rules of Vararuchi or his successors, and to set down all words which cannot by the

operation of these rules be at once transformed into Sanskrit as Desaja. European scholars also have got no further than Prakrit, and seem to believe that the modern dialects are merely corruptions of Prakrit forms. It is therefore not presumptions to say that further research, and a better acquaintance with the laws of development of these languages, will probably enable us are long very much to diminish the number of these Desajas by tracing them back through newly discovered processes either to Sanskrit or Prakrit. Even as matters stand at present, if all the Tatsamas and all the Tadbhavas be Aryan, there is only a very small proportion left which can be non-Aryan.

§ 5. Of the three classes into which all the languages have been divided in the preceding section, Tatsamas are the least interesting to the student. This class consists of pure Sanskrit words which had long been dead and buried, so to speak, when in comparatively recent times they were resuscitated and brought into use by learned men, partly to supply real wants, but still more to show off their own learning. They have not been current in the mouths of the people long enough since their new birth to have undergone any of those processes of change to which all really living words in every language are constantly subjected; and a great many of them, especially in Bengali and Oriya, are not likely ever to be used colloquially. They ought certainly to be excluded from dictionaries.

It is to the Tadhhavas that we must turn if we would become acquainted with the secrets of the phonetic machinery of the Aryan Indians. Of these there are two sorts, so distinguished from one another that it is impossible to mistake them. The one class consists of those words which were in use in Prakrit, and in which the Prakrit processes have been carried one step further. The other contains words which apparently have not come through Prakrit, as they exhibit a more perfect form, and

a neuror approach to the Sanskrit than the Prakrit form does. The problem which has to be explained is this, whence comes it that words in the modern languages preserve a greater degree of resemblance to Sanskrit or old Aryan, than the Prakrita do ? How is it, for instance, that Hindi has rdt, rdg, nagari, gaj, for Sanskrit ratri, raga, nagari, gaja, where Prakrit has only rai, raa, naari, gan ! If these modern languages were regularly descended, in respect of such words as these, from Sanskrit through Prakrit, the letters which had been lost in the latter could never have been restored. The masses speak by ear, and by habit. Even in India, where people perhaps think more about the languages they speak than we do in Europe, the majority of speakers, after rdi had been in use for several generations, would not be aware that the letters is had dropped out; and even if they became aware of this fact, no one would go about to restore them. How many Englishmen know that a g has dropped out of such words as say, day, noil, sail, rais,1 and how many, if they knew it, would care to make the innovation of putting them lack again? In the Spanish of Cervantes, when Don Quixote, in one of his lofty flights, used the then rapidly obsolescent forms fermosa, fazañas, facienda, amabades, and the like, for the more usual hermans, hazzinas, hacieuda, amabair, he is held up to ridicule, even though some of his hearers were educated men, and must have known the Latin formusa, facinus, facienda, amabatis.

There is, it appears to me, only one way of accounting for the presence of words like ede and the rest in the modern languages, and that is, deliberate purpose on the part of some person or set of persons who had sufficient influence to effect what they desired. This set of persons can be no other than the Brahmans. In this instance history, usually so eilent in ancient India, steps in to help us. We know that the Buddhists

<sup>1</sup> deglo-Saxon, or Old English, has sepan, deg, nepel, supel, rays. Gother degs, supel. Mollers High German sepen, tag, angel, sepal, raysa,

were finally extirpated by the Brahmans about the ninth or tenth century of our em, just before the dawn of modern Indian literature. Brahmanism then resumed its sway, and gradually erushed out the hostile sect, though they still lingered on in some parts of India for a long time. Saming Dev, sen of Bisal Dev, King of Ajmer, in the ninth century, embraced Buddhism, but was argued back into the orthodox faith by the contemptuous remonstrances of his father, who urged that this we wish markly gydn, or, as we should say, "exploded theory," was not a becoming religion for a Rajput prince." At this time the

स्ति दुसित भयी सार्ग देव।
नित प्रति कर सरिहतं सेव।
वुध धम नियी निधे न तेव।
सुनि स्वम राज मन भी उद्देग।
सुनार कुनर सम्मान कीन।
सिहि काल तुमं रह धम्म जीन।
तुम केदि सर्म हम कहा बत।
यानिक्ष पुच हन ते दुसित।
रह नष्ट स्वाम मुनिये न कान।
पुर्यातन भव्ने किती हान।
सुमया सर येको यन दुरंग।
सर्मोध तको बोधक पुराय।
रामायन मुनक भारय निदान ॥

I He ascended the throne Samrat 821.

I The passess occurs in the first book of Chand, and the story is probably biscocied, through as seend with Chand, mixed up with much that is extravegently injuntary. Strong Dov's fester-brother, a bonis, had been tilled by a tiger while travelling through a forest, and the priors was so grieved that he turned Duddhist. The words are—

<sup>&</sup>quot;Very grieved was Skrang Doy, constantly he warships the Arkant, he embraced

Saiva form of Hinduism was being singularly mixed up with the newer and more attractive Vaishnava creed, and the Brahmans were rapidly resuming their long-lost sway over the popular mind. Now Buildhism had specially selected the vernaculars of the day as the vehicle for its teaching, and the Brahmans, in resuscitating their religion, naturally brought back the sacred Sanskrit. In the passage above cited Bisal Dov exhorts his son to have the Ramayan, Mahabharat, and Purane read to him, and in the same poem the bard recites the names and number of verses of the eighteen Purans as a means of purifying the souls of his listeners. The public readings and recitations of Sanskrit works must have familiarized the minds of the masses with the ancient forms of words, and no doubt the Brahmans did their best to foster the use of these ancient forms, as they do at the present day, so that gradually a large class of words in their pure Sanskrit shape got into circulation. These words, when once more current, naturally began to undergo the influences which are always at work upon human speech, and developed by degrees into the forms in which we now have them. This process, once begun, has continued to the present day.

The words resuscitated from Sanskrit in the post-Buddhistic period do not appear to have been changed according to the same general rules as those which prevailed in times when the Prakrits were spoken. In those earlier times the clision of single consonants in the middle of a word seems to have been almost universal, and even initial letters are sometimes rejected. But in the modern words a more manly and vigorous

the religion of Built, he binds not us his sword; hearing the news, the king's mind was distressed; he called the prince, and calating him (said). Why have you embissed this religion, alcendaning shame tell me, are you grieved at the death of the bunis's sen? Do not listen to this desireyed science, (by which) manliness files away farm is destroyed. You are of royal ruce, with kings hant the deer in the far-strutching forest, shandon this decision, be the Parama your guide, listen to the Ramayan and (Maha)hirrat."—(Aured, 1., 72.

pronunciation obtained, and these elisions are not so frequent. It is unadvisable here to anticipate remarks more properly belonging to Chapter III., and I content myself therefore with noting the fact.

We have, then, a continuous succession of layers or strata of words, from those which have come down through the Prakrits, and which I call, for the sake of distinction, early Tadhhavas, to those which were revived from Sanskrit at the time of the reaction against Buddhism; and after these a constant series of words, to be called modern or late Tadhhavas, less and less removed from the pure Sanskrit form in proportion as the date of their revival is more and more recent; till at last we reach words which have only been dug up by Pandits in the present century, and have not yet had time to become changed in any way. Some of the early Tadbhavas have been exceedingly altered, so much so that all resemblance to Sanskrit has been lost, and the Pandita have therefore classed them together with non-Aryan words as Desaja.

sti. It may now be asked, how do we distinguish between early and late Tadbhavas in cases where the word is not found in any Prakrit writer? To answer this, an analogy must be drawn from the Romance languages of Europe, whose relation to the Latin is so strikingly parallel to that which our seven languages bear to Sanskrit. It is not intended here to carry out the comparison to its fullest extent. Deeply interesting and fascinating as the task would be, this is not the place for it, nor are sufficient materials available. But it may be stated as a general proposition, that in the whole realm of linguistic science there exists no more remarkable similarity than that between the history of the development down to its minutest particulars of the

Romance group of languages, the Provençal, Italian, French, Spanish, and Portuguese, and the indications, we cannot call it history, of the origin and growth of the Hindi, Murathi, Bengali, and Sindhi.

It is observable in French that there are often two forms of the same word-one ancient, the other modern. The ancient word, though often very much corrupted, invariably retains the accent on the same syllable as in the Latin. And the reason of this is plain; in the days when those words were adopted into common use by the inhabitants of Gaul, they were taken, as it were, from the lips of the Romans themselves and accentuated naturally just as the Romans accentuated them. They became current colloquially long before they were written in many instances, and could not fail to be pronounced correctly. But the modern forms of these words were resuscitated by learned men from Latin authors where they occurred, just us the Pandits do and have done with Sanskrit words. In borrowing these words the savants of later times did not know how they were pronounced, and did not care; they merely cut off the Latin termination, and pronounced the word as seemed best to themselves; as the modern and mediaval French accent differ considerably in the place of their incidence from the Latin secent, the result is that in no case does the modern

I have placed these four languages alone, became, down to the lifteenth century, the l'anjant and Gujarati are little more than dialects of the Hindi; and the Origa, till the time of Upendra Bhanj and Dinkrishna Dia, has an literary existence, and we cannot tell what the speken language was tile, became poots always wrote a language of their own, having no care to keep their works on the level of the speken dialects. The power of the earliest Bangall written also present very few of the grammanual pseulintities of modern Bangali; they, like thand, and even like such later writers, Telsi Die and Bihari Lah, rememble the writings of the Translandours and Trouvères, in which the old synthetical languages with their array of Indections have fallen late devalones and aimses, while the analytical system of modern time has not jut obtained its fall development.

or scientific term bear the accent on the same syllable as in Letin.

Now in Sanskrit there is also a system of accentuation, though not yet, I believe, entirely understood, and consequently an analogous procedure to the above may be traced in the case of the Indian languages also. Acting upon this assumption, if we find a word retaining, in spite of various changes in its form in other respects, the account on the same syllable as in Sanskrit, it will not be altogether unreasonable to conclude that it was derived from that language, at a time when it was still spoken among learned men, or, at all events, when a imowledge of its true pronunciation had not died out, and we may, therefore, ascribe to it an antiquity of no mean kind. In some cases, however, though the principle is the same, the method of expression of it is slightly varied; in other words, the Sanskrit accent is reproduced and perpetunted by lengthening the vowel on which it fell and by shortening adjacent long rowels. This is especially the case, to take a common example, in oxytone nouns, which always, if early Tadbhavas, end in à-i, or à-i, as the proclivity of the language may incline; an exytone noun, when it becomes a late Tadbhava, neglects the accout, and ends with the consumant. Thus, we find from Skr. T "knife" (oxytone), H. ECT; while from Skr. TT "fleld"

I The following list of words will compilify what is moved;

Latin.	(Did Tuddharas ar popular French Words.			New Yaddsterns ar silenitās words			
allaminum	2007	alon	Tre .	alamine			
haug-line	10	hoge	and	merica			
Maplicania		blärm	-	blasphins			
Chocce	444	ektamo	200	matér			
dåhitum	100	dörre	· kan	delate			
eximen	***	and in	200	CERTIFICE			
=Ubilia	FFF	muoble.	***	mblle			
br <sub>s</sub> -manea	-	degue	(996.)	region			

Bracket, Grammaier Historyes Pompuse, p. 71.

(exytone), we get H. Th. M. Th. and a consenantal ending in all the languages. We should therefore set down the first of these words as an early, the second as a late, Tadhhava. So also when we see that Skr. The "milk" (exytone), makes, not khird, but the khir, in all the languages, we have grounds for holding that the word has been resuscitated in comparatively modern times; and in the case of this particular word we are supported in this idea by the fact that khir is not the ordinary word for "milk." In all the languages the common word is The an andoubtedly ancient Tadhhava from Skr. This is rather an affectation of modern times, and in some of the languages has a secondary meaning; while to duch is reserved the simple primary signification; khir is used for a preparation of boiled rice and milk.

Another instance is the causal verb in Sanskrit, which has the accent on the first syllable of the characteristic, as in witwin chordyati. The Hindi in all its pure causale is followed by Bengali, Oriya, Panjahi, and Gujarati in retaining a long & in the same position, as churdad, bajdad, mildad, kardmi. This long à is not produced by rejecting the g of eya, and contracting the two vowels into one, as is proved by the fact that in old Hindi the last a of the two has gone out, buving the y changed into u, as kardana, dikhdana, bujhdana, forms still in use in many rustic parts of India. Moreover, though the first syllable of the verb in Sanskrit takes guns, yet we find in the moderns that its lack of accent subjects it to be abortened, as in the examples above given. In Marathi the causal verb is farmed by the insertion of the syllables wid. or va. or ala. as marnen, "to kill," maravinen, "to cause to kill"; khanen, "to eat," khavavinen, "to cause to eat"; sodnen, "to loose," sedavines, "to cause to loose." In the first of these forms the y of aya is changed to c, just as in Hindi it becomes a, and though both the short vowels remain, yet the influence of the accent operates in retaining the accented vowel

as n, while the unaccented vowel is weakened to i. In con we have the same form, but with a r prefixed, and the form its is a more modern corruption, which is rejected in many cases by good authors.

Although, however, I think sufficient proof is obtainable of the fact of accentual influence, I am far from being in a position to push the theory to its full length. In truth the accent is always a difficult and obscure matter, and it is the more so in the modern languages, because they have passed through a period, a very long period, of their existence without a literature.

§ 7. It is this absence of written memorials by which to trace the current popular speech which constitutes, and probably always will constitute, the main difficulty of the inquiry. The great value to philologists of the Romance group of Ianguages consists in the fact that they originated in historical times, and the various stages of their growth and development lie before our eyes in a long series of documents. "The language of the native population, the changes which took place in their political condition, the races and languages of the invaders and of the other foreign nations with which they came in contact, are all certainly known; and although the early stages of these Latin dialects, when they were merely barbarous and unfixed jargons, formed by the intercourse of natives and strangers, spoken chiefly among illiterate persons, and used neither as the language of the Government, of legal instruments, nor of books, are not only (with the exception of a few words) wholly unknown, but lost beyond hope of recovery; yet the events which accompanied and occasioned their origin are matter of historical record; and if we cannot always say with certainty to what precise cause the changes which the Latin underwent were owing, our information enables us at least to obtain negative results, and to exclude undoubtingly

many hypotheses which might be tenable if we had merely the languages without a contemporary history of the times when they arose."1 It is precisely in this respect that the Indian languages are wunting. In early Indian literature we have Sanskrit and the Prakrits only, and though these latter by exhibiting certain phonetic changes belp us very much in tracing the origin of modern words, yet in the inflectional department, so to speak, they afford very little real assistance, because they remain still purely synthetical. Moreover, those Prakrits which contain the greatest amount of literature lie under the same suspicion as Sanskrit, namely, that they do not represent the spoken language of their day. It seems, unhappily, to have been the fate of every Indian language. that directly men began to write in it, they ceased to be natural, and adopted a literary style which was handed down from one generation of writers to another, almost, if not entirely, unchanged. Thus not only has the Sanskrit remained fixed and unaltered through all the ages, but the Buddhists have fossilized one dialect of Prakrit, and the Jains another; so that whatever may be the date of any works either in Sanskrit or the Prakrits which have been, or may hereafter be, discovered, we cannot accept even the most recent of them as exhibiting the real contemporary condition of any vernacular. In point of development, we do not get lower down than about the first century of our era; for even if we get a Jain book written in the fifth or sixth century, we shall find it composed in the language of the first or second, just as a Sanskrit work written yesterday is composed in a form of speech which has not been current for twenty-seven centuries. The curtain falls on Indian languages, then, about the first contury, and does not rise again till the tenth; and when it rises, the dawn

<sup>8</sup> Sir G. C. Lawis, "Essay on the Remnuse Languages," p. 0. This cleves little work gives an admirably condensed and hund epitoms of the whole quantum of the Romanos languages.

of modern literature and speech-formation is already breaking, and our Indian "morning-star of song," Chand Bardai, is beard chanting the gestes of Prithiraj in a dialect which, though rade and half-formed, is still as purely analytical as the common familiar talk of the Indians of to-day. How are we to throw light on this long night of nine centuries, how fill up the details of the changes that occurred in these languages during the time when

Hachrymabiles Urganiur, ignotioque longa Necte, carent quia rate mero i

We may get as near to the brink of this vest gap on either side as we can, but I very much doubt if the intervening space will ever be filled up; the materials seem lost for ever. Buddhism is our only chance, but if the Buddhistic literature which remains to be disinterred prove, as almost certainly it will, to be no more faithful a representative of current speech than those works which have already been made accessible to the public, there seems to be nothing more to hope for, and these nine centuries must remain for ever a scaled book.

In the absence therefore of strict historical data, we are driven to fall back upon the argument derived from analogy, and especially the analogy of the Romance languages. The accent affords one example of the method in which this analogy may be made useful. The Sanskrit accent is not in all cases known, but here again, arguing from the analogy of these words in which it is known, as well as from the great similarity of the Greek accent, which has fortunately been preserved, trustworthy results may be obtained. I now pass on to the mention of another point which it is necessary to bear in mind in taking a survey of the whole subject. A Desaja word may, like an early Tadhhava, be derived from a word which though not Sanskritic is yet Aryan, and such a word may not be found either in Sanskrit or in Prakrit. It would be then necessary

to search for it in all the branches of the Indo-Germanic family. before giving it up. This undertaking lies beyond the scope of the present work, but the modern Aryan languages will not have been completely investigated till some one works out this portion of the inquiry. Such a word, though not used in Indian literature, may have been in use in the mouths of the people, and may be current under some slight disguise in the months of Lithuanian peasants even yet. To refer once more to Latin, it is well known that most of the words forming the present Romance languages are derived from what is called "low Latin," which is merely the speech of the valgar as distinguished from that of the higher classes and from the literary style. Thus, to take one instance out of many, the word for "horse," checal, cavallo, caballo, is from the Latin caballus, a word used by the peasantry, and only occasionally admitted into the higher style. The classical equivalent equas has left no direct descendant, though in modern times the words "equipage," "equitation," and so forth, have been coined from it. We are not so much concerned with the general fact as with the reasons of it, and these are so important to our subject that they must be noticed in full. The first reason is this. It is well known that the modern French, Spanish, etc., were originally mere colloquial languages, and took their rise from the corruptions introduced into the Latin spoken by the lower classes in Italy by the barbarous Tentonio tribes, who invaded and overran the countries which owned the Roman sway. The inability of Lombards, Burgundians, Gothe, and Franks, to accustom themselves to the correct use of the inflectional terminations of the Latin arose, not, as some have thoughtlessly mid, from their newness to the system of synthetical construction in the abstract, because we know that the inflections of the early Teutonic languages were in some respects even more complicated than those of the Latin, but from their rudeness and the as yet undeveloped state of their mental powers. They were

too rough and careless to substitute the Roman grammatical system for their own, in spite of the close resemblance between the two. Men in a low state of civilization see distinctions sooner than resemblances. They differentiate more readily than they generalize. The difference between their own language and that of the Romans' struck them forcibly, while it has been reserved for a much later generation to discover the fundamental unity of both. They therefore not only made havon of the inflectional terminations of the Latin language, -in doing which they were doubtless aided by the tendency "already beginning to develope itself muong the Bomans themselves towards an analytical form of speech,-but they also rejected such Latin words as they found any difficulty in pronouncing, substituting for them their own German words. It must also be remembered that for conturies before her fall Rome had been propped by foreign spears. Briton, Spaniard, and Gaul had fought in her legious, and guarded the palaces of her capital. Juvenal's "barbara que pictis venit bezennda Britannia" is only a type of a large class of words familiar to the later Romans, but which were quite unknown to writers of the Augustan age." Just as we English have borrowed loot,

2 A few examples are:

Control Latin.		Valer Lists.		. Prest.
reclication		haraore	106	heitre
began	***	batalla	***	lextedllo beiner
esculuri	1847	basine		
della	211	ester	946	shut
edew	and a	mandocara	000	manufer
Rents	-0.00	COURT	inter.	vfore
vortern	10.0	barniro	127	bearner .
Iter	444	<del>ylatican</del>		andrada.
unia	500	eughlii		COUR

Some of them words, as force, victions, are in use in standard Latin, but not in the serve in which they are employed in French.

The word "Romans" here does not mean inhabitants of Roma. In the ages immediately encreeding the German invarian, all the conquired rises of France, Spain, and Italy, whether they were Gaule, Italians, or Iberians, were called Romans, in distinction from the conquering triber of Tentons.

junkah, jungle, and the like, from our great dependency of India, so the Roman picked up words from Asia, Egypt, Northern Europe, and far-distant Britain. The language thus composed was undoubtedly, when tested by the standard of classical Latin, very uncouth and barbarous, and was in consequence for many conturies despised by learned men, who continued to write, and even to speak, Latin. It was not till the thirteenth century that some great minds broke through the prejudices of their age, and, influenced by a strong desire of being intelligible to the mass of their countrymen, commenced timidly and half apologetically to write in the vulgar tangue. If then this was the case in Southern Europe, we are justified, by the known analogy between the Romance processes of development and those of the modern Aryans, in believing that the same thing took place in India. The assumption is so much the more reasonable in the latter class of languages, because the Brahmans were animated by an openly avowed and steadily pursued design of keeping their writings sacred from the intrusion of the people, and, believing or professing to believe their language to be of divine origin, were more earnest and careful in preserving it from being polluted by the introduction of "low-caste" words, than the Roman poets and historians, who had no higher motives than a search after grace and auphony. Moreover, works continued to be composed in Sanskrit long after the rise of the modern vernaculars, and it is a singular coincidence in point of time, that Chand, the earliest writer in any modern Indian language, is very nearly contemporaneous with the predecessors of Dante; so that the human mind in India broke itself free from the shackles of a dead language very much about the same time as in Europe. The parallel of course does not hold good as regards the invasion of foreign races, because the Greeks, the only early invaders of India whom we know of, appear to have left little or no traces behind them in respect of language. The astrological

terms borrowed by Sanskrit writers were not obtained from Alexander or his coldiers; and the influence of the Mahammadans was not felt till much later in the day. But it holds good in so far that there was evidently a vulgar speech and a polished one. The former has perished, except that much of it which Buddhism has preserved for us; the latter continued to be written long after it had ceased to be intelligible to the masses.

The second reason is a somewhat Darwinian one. There seems to exist among words, even as among living beings, a struggle for existence, terminating in the "survival of the fittest." It is clear from all that has hitherto been discovered in linguistic science that the progress of development of all languages is from the barsh and complicated to the smooth and simple. The words in ancient languages are cumbered with a mass of letters, sounds, and combinations, which in the course of ages wear away by use, leaving short simple words behind. Tenues slide into media, gutturals soften into palatals, compound letters melt into simple ones, single consonants drop out of sight altogether, sometimes carrying with them adjacent vowels.

Now it is evident that a word which at first starting is well provided with plenty of good stout consonants and broad clear vowels has a better chanco of surviving through the various processes of clipping, multing, and squeezing, which it is fated to undergo in its passage through the ages, than a word which starts ill provided and weak.

Such words as oris, aris, we see at once, have no chance; deprived at an early period of their termination, as superfluous, they sink into oce, are, and then into oc, are, words too slight and weak for ordinary use. It is this cause which probably led to the survival of the hard, strong words in use among the sturdy peasantry, and of the diminutives in -culus and -cellus, which give a good working basis. Thus, we find from excellus,

Ital. uccello, Fr. oiscan; from auricula, Ital. orecchio, Span. oreja. Fr. oreille; and thus the weak es, oris, has given way to the coarse and strong bucca, Fr. bouche, Ital. bocca, Span. boca.

That the same process took place in Indian languages is proved by the fact that we find in the earlier Hindi poets weak words in a great state of dilapidation, just as we do in the early Provençal Troubadours. These words have now dropped out of use, and are replaced by stronger and more enduring words, which, though in their turn they have been subjected to the usual laws of development, yet retain sufficient stuff and substance to make them practically useful.

§ 8. Hitherto I have been writing as though the proportion of the three classes of words were the same in all the languages. This is, however, so far from being the case that it is necessary to enter on some details to show how the matter really stands. The point is one on which it is very difficult to come to a definite conclusion. It is characteristic, though little to our credit as a nation, that after a century of rule in India we should have produced so few good dictionaries of this group of languages. In Hindi we have Shakespear and Forbes, but neither of these works is more than a very copious recabulary. and both are derived almost exclusively from the written language. In Bengall Dr. Carey's huge quartes are a Sanskrit dictionary in Bengali characters, and Mendies's is merely a vocabulazy. Sutton's Oriva dictionary is meagre, incorrect, and full of Bengali and Sanskrit words, instead of pure Oriva. The Ludiana missionaries' Panjabi work is a meritorious and accurate performance, but it can scarcely be called a dictionary, and the same may be said of Captain Stack's vocabularies of Sindhi. Shahpurji Edalji's Gujarati dictionary is a very inferior and scanty contribution to our knowledge, and I am driven, by comparison with works written in that language, to

<sup>4</sup> In a hilition to which Forbin' is a more plaginties from other writers.

doubt its accuracy in more than one instance. By far the best of the whole set is Molasworth's Marathi dictionary. This is really deserving of the name. The words are classed and distinguished, as literary or colloquial, full examples are given to show the way in which they are used, and meritorious, though sometimes mistaken, attempts at derivation are also applied.

The materials being thus defective, an opinion can only be given with some hesitation; but in a general way it may be said that the proportion of Tatsama words is greatest in Bengali, Oriya, and Marathi; less in Hindi and Gujarati; and least in Panjabi and Sindhi. In the latter language, in fact, a pure Sanskrit word in its original shape is hardly over met with. This position is easily explained by geographical and historical considerations. The first province of India which was compuered by foreigners was Sindh, the next the Paulub These provinces, especially the former, adopted the Mahammadan religion at an early date. Brahmans are, and have long been, comparatively scarce in both places. The Prakritsin use in both, capecially in Sindh, were always noted for their extreme corruptness. A soil, for the most part sterile, and more suited to a pastoral than to an agricultural people, was left by the main stream of the Aryan immigrants to the cattletending Abhiri, or Ahirs, and to the Gujars and other rade tribes, to whom supervened the Juts, a branch of the great Kahatziya or Rajput caste, who had been excluded from fellowthip for some reason which has not yet been fathomed. With so rade a population as this it is not wonderful that the burguage became debased, and that the constant state of warfare and turmell in which the people lived for ages, the perpetual sieges of their towns, pillagings of their humble dwellings, wholesale slaughter of their cattle, and the other annually recurring horrors with which they were visited, should have left them

<sup>1</sup> In A.o. 717. Eller's Histories of Judia, at Downer, vol. i., p. 12.

neither opportunity nor inclination for literary pursuits, by which alone their language could have been polished and continually renswed by resuscitations of pure Sanskrit words.

In the case of Hindi and Gujarati (which is after all little more than a dialect of Hindi) we find considerable similarity to that of Sindhi and Panjabi. In Hindi there are more Tadbhava words than in any other language, and it is in this respect the most useful and instructive of all of them to the philologist. The Hindi area was, as is well known, overrun by Musulmans as much as any part of India; but there and in Gujarat the final settling down of foreigners in the country did not take place till the end of the twelfth century, more than four hundred years later than in Sindh and the Panjab, and the language, starting as it did from a tolerably pure form of Prakrit, had time to carry out a system of regular and legitimate modifications of Sanskrit words, which it would be unfair to call corruptions. Such a large number of Sanskrit words underwent developmental changes, and became thus fit and useful elements of practical duily speech, that the demand for new words to express novel ideas was reduced to a minimum. It must be remembered also that such new ideas came from the Musulman invaders, who, with the idea, also brought in a word of their own to express it; so that, except in the case of the old Hindu poets, who, as their verses turned chiefly upon points of the Brahmanical religion, had occasion fre-

For many generations after the victories of Karts-ad-din Athak, the first Massisman eventsign of Delhi, the conquerous retained their own Persian, and the conquered their Riveli. Mr. Blochmann, whose knowledge of the Mathammadan evert of Delhi is singularly extensive and accurate, is of opinion that Hinds did not begin to be formed, with Persian words, and the Urdu language consequently did not begin to be formed, till the airteenth coursey—see "The Hinds Rajas under the Maghala," Calcutto Mexico, April, 1871. The Magalanus had long been semutomed to speak pure Hinds, and it was not they who introduced Persian words into the language, but the Hinds themselves, who, at the speak above mentioned, were compelled by Todar Mal's new revenue system to hears Persian.

quently to recur to Sanskrit, there was in the nation at large no general demand for the Tatsama class of words.

§ 9. I must here express my views on the Hindi language in general, and I do so thus early in the dissertation, as it may be that there will be found to be some novelty in them, and perhaps they will not be readily accepted by those who are interested in supporting the claims of other languages of the class. For I should here mention, for the benefit of European readers, that there exists in India a sort of rivalry between the Aryan languages, or rather between the three principal ones, Hindi, Marathi, and Bengali, each considering itself superior to the others, and my Bengali and Marathi friends will probably not agree with me in giving the palm to Hindi until they read my reasons for so doing, and perhaps not even then.

Hindi is that language which is spoken in the valley of the Ganges and its tributaries, from the watershed of the Jamna, the largest and most important of them, as far down as Rajmahal, the point where the Ganges takes a sudden turn to the south, and breaks out into the plains of Bengal. This area is the centre and principal pertion of Aryan India. It includes the Antarbed or Doab between the Ganges and the Jamua, the "inner hearth" of the nation. It is therefore the legitimate heir of the Sanskrit, and fills that place in the modern Indian system which Sanskrit filled in the old. Under the general head of Hindi are included many dialects, some of which differ widely from one another, though not so much so as to give them the right to be considered separate languages. Throughout the whole of this vast region, though the dialects diverge considerably, one common universal form of speech is recognized, and all educated persons uso it. This common dialect had its origin apparently in the country round Delhi. the ancient capital, and the form of Hindi spoken in that

neighbourhood was adopted by degrees as the basis of a new phase of the language, in which, though the inflections of nouns and verbs remained purely and absolutely Hindi, and a vast number of the commonest vocables were retained, a large quantity of Persian and Arabic and oven Turkish words found a place, just as Latin and Greek words do in English. Such words, however, in no way altered or influenced the language itself, which, when its inflectional or phonetic elements are considered, remains still a pure Aryan dialect, just as pure in the pages of Wali or Sanda, he it is in those of Talsi Das or Bihari Lal. It betrays therefore a radical misunderstanding of the whole bearings of the question, and of the whole science of philology, to speak of Urda and Hindi as two distinct languages. When certain agitators cry out that the language of the English courts of law in Hindustan should be Hindi and not Urdu, what they mean is that clerks and native writers should be restrained from importing too many Persian and Arabic words into their writings, and should not instead the honest old Sanskrit Tadblavas with which the Hindi abounds. By all means let it be so, only let it not be said that the Urdn is a distinct language from Hindi. By means of the introduction of Arable and Persian words, a very great benefit has been conferred on Hindi, inasmuch as it has thus been prevented from having recourse to Sanskrit fountains again and again for grand and expressive words. This resuscitation of Sanskrit words in their classical form-a process which has been going on in the modern languages for ages, and is still at work as vigorously as ever, just as the resuscitation of Latin words has always been and is still going on in French-has done a serious injury to some languages of the

The most current way of speaking would be to say "the Unite disloct of Hindi," or "the Unite phase of Hindi." It would be quote impossible in Unite to surpe a single souteness without using Aryan words, though many sentences might be composed in which not a single Persian word occurred.

Indian group, iansmuch as it has led them to drop their Tadbhavas, which are the most valuable class of words that a language can possess, not only on account of the light they throw on the philological processes which the language has undergone, but because, having cast away all that was difficult of pronunciation, cumbrous, and superfluous in the ancient language, they possess the perfection of flexibility, neatness, and practical usefulness. In some languages, notably in Bengali, Tatsama words have been borrowed from Sanskrit, and employed in written works, in cases where there already existed good serviceable Tadbhavas. The result has been that the unfortunate peasant who knows no Sanskrit finds it more and more difficult every day to acquire knowledge, and the education of the masses is thus retarded. In respect of Tadbhavas, Hindi stands pre-eminent, whether it be that form of Hindi which relies principally upon indigenous sources for its words, or that other widely employed form which has incorporated the flower and grace of Persian and Arabic nouns, and which is called sometimes Urdu, sometimes Hindustani;

All the other languages of the group were originally dialects of Hindi, in this sense that Hindi represents the oblest and most widely diffused form of Aryan spaceh in India. Gujarati acknowledges itself to be a dialect of the Sauruseni Prakrit, the parent of Hindi. Panjabi, even at the present day, is little more than an old Hindi dialect. Bengali, three conturies ago, when it first began to be written, very closely resembled the Hindi still spoken in Eastern Behar. Oriva is in many respects more like Hindi than Bengali. There remain only the Sindhi and the Marathi. The former of these has always been very distinct from the rest; nevertheless it shades off in some respects imporceptibly into Panjabi on the one hand, and the wilder Hindi dialects of the great Rajputana desert on the other. I am half afraid to speak about Marathi, as some of the Bombay authors who have written on that language proclaim it

to be the noblest, most perfect, most elequent, and so on, of all Indian languages. Molosworth, however, who is remarkable for the sobristy of his judgment in linguistic matters, derives a considerable proportion of the words in his Marathi dictionary from the Hindi; although he guards himself by stating that he only introduces the Hindi word because it is the same as the Marathi, and may therefore be the origin of it. It is rather hasty to assume that modern Marathi is the lineal descendant of the Maharashtri Prakrit. There is quite as much of the Magadhi and Sauraseni type in the modern Marathi as there is of the Maharashtri; and in the long period which intervenes. between Vararuchi and the rise of the modern languages, so much confusion took place, and such a jumbling together and general displacement of dialects, that it is absurd now-a-days to attempt to affiliate any modern Indian language as a whole to any Prakrit dialect. Maharashtri and Marathi have little in common except the name.

\$ 10. I now return from a long digression to take up the thread of my remarks. In Hindi, as I have said, the number of Desaja and Tadbhava words is much larger than that of Tatanmas. In Bengali and Oriya it is not so. These languages delight in Tatsama words, and the learned in those provinces are proud of having such words in their language, being or pretending to be under the impression that they have always been in use and have come down to the present day maffected by the laws of development to which all languages are subject. This is an obvious error. If the Pandits' idea were true, these languages would be real phenomena, absolute linguistic monstrosities. That a language should have preserved two-fifths of its words entirely free from change or decay, while the remaining three-fifths had undergone very extensive corruption, and that many of the uncorrupted words should be such as are of the commonest daily use, would indeed

be marvellous. Such a fact can only be admitted under the fellowing conditions. Either the word in its original Sanskrit form must have been short, strong, and simple, so that it offered no encumbrances to be got rid of, and no difficult combinations to be simplified, such as राजा, जन, जन, which could not be made casier or simpler than they were: or the Sanskrit word must have embodied some ceremonial, religious, or political idea which has preserved it intact, and apart from the current of general usage, as बाह्मण, इश्वन, पुत्रा: in which oneo there are often two forms of the same word in existence - the Tatsama form used in a religious or special sense, and the Tadbhava in an ordinary sense; thus, we have दर्भन अरना. used to express the act of visiting the shrine of an idol, and देखना. for the general act of seeing. In English the same thing occurs in the case of words derived direct from the Latin. which correspond to the Indian Tatsamas, and the same derived through the medium of the French, which are like Tadbhavas. Thus, we have the Tatsamas legal, regal, hospital, and the Tadbhavas loyal, royal, hotel, both sets of words coming from legalis, regalis, and hospitalis, respectively. In French the instances are still more numerous. A few have been given in § 7.

The excessive number of Tatsamas in Bengali and Oriva, so far from indicating a high standard of preservation, points rather to great poverty in the language. These two forms of speech were in use in the two remotest provinces of the Indian empire. The arts and sciences and the busy movements of the world centred at first in the Antarbed, or country between the Ganges and Jamna, and round the great Hindu capitals, such as Dilli, Kanauj, Ayudhya, Kasi, and in later ages round the first-named, by that time corrupted into Delhi, and its twin capital, Agra. In those places, therefore, Sanskrit words expressive of a variety of ideas remained alive, and underwent gradual simplification from constant use. The

language spoken in those places, the Hindi, thus became rich in Tadbhavas. In the remote marshes of Bengal and the isolated coast-line of Orisea the Aryan pulse beat but feebly. Life was ruder and less civilized, and non-Aryan tribes mustered in great force in the plains as well as in the hills. The extramities lagged behind the heart, words which had a meaning in the courts and cities of Northern and Western India were not known to or required by the nearly naked Bengali crouching in his reed but in those outlying regions.

What the collequial languages of Bengal and Orissa were like previous to the sixteenth century we have no means of knowing. The only literature consisted of a few poetical works, whose authors did not care to keep close to the popular speech. We may, however, assume that in a country where the civilization was defective, the language would be poor. When the English came into India by sea, instead of, as former conquerors had come, by land, they were forced by circumstances to fix their capital in Bengal, thus reversing the whole system of

I Although in the present day Bougall surpus all the ther segmais languages in Incours activity, yet the fact of its comparative ruleness until very recent times minits of no doubt. Even within the memory of Bengali gentlemen new living there was no accepted standard of the language, the dialects were so numerous and so veried. Since the recentular literature has received such an immune development. the high-flown or some Sandrit style has become the model for literary composition, but so one openies in it. I think it is not too much to my that for spoker Bengali there is hardly jet any unushmonely accepted system. Among recent works there is a come of comic productions, such as novels, farces, billade, and enteres, in which the spoken language is imitated. The written of tiens works, like our own come writers, attempt to select the peculiarities of the various clause whom they introduce. Such works would not be intelligible to foreigness who have only studied the classical Bougali. Bahn Pidri Lal Mittra, in his admirably clover and epirited nevel, Allthor gaarer Datal, " The Speilt Unite of the House of Allal," puts lute the mouth of such of his characters the appropriate arcibed of talking, and thus exhibits to the fall that extensive range of rulger bilions which his language possesses. In the chase newscopers, which are now sold for a piets about the sterests of Calquita, much of this califying staff may be seen. It would puzzle most Europeans sailly to understand the Distantification.

Indian government, whose centre had hitherto always been in the upper provinces. The language of the province adjacent to the new capital naturally attracted the attention of the ruling race. The discovery of the existence of the Sanskrit language, which occurred at a time when the English were imperfectly acquainted with the great Gangetic valley, excited the imaginations of the few learned men who at that time resided in Bengal, and they readily gave credence to the assertion that this glorious and perfect language, which they had recently found to be the sister, if not the mother, of Greek and Latin. was also the mother of Bengali. The science of comparative philology was then in its cradle. Bopp's first work did not appear till 1816, and Jacob Grimm's a little later. Our Indian philologists had no means of testing the relationship between Sanskrit and Bengali; and even if they had possessed any such means, it is doubtful if they would have used them. The early inquirers in Bengal seem to have been very much ruled by their Pandits, and swallowed, with a credulity which amazes us, the most audacious assertions of the Brahmans.

Of course, in the matter of languages, the great Brahmanical theory was, and among the orthodox still to a great extent is, that Sanskrit, a divine invention, is the only true and correct Indian language, and that all deviations from Sanskrit observable in the conversation of the masses are corruptions arising from ignorance; and that to purify and improve the vernaculars—Bengali, for instance—every word should be restored to its original Sanskrit shape, and the stream be made to run upwards to its source. Unfortunately for them, but fortunately for the world at large, this could not be done in the spoken language; but it might at least be done in books, especially in the numerous educational works which the English were then causing to be written. So completely did this idea prevail, that the honest old Tadbhavas were entirely banished from books, and a host of Tatsamas day up from their graves, and

resuscitated for daily use. That the Sanskrit, like every other language, was subject to the laws of development, and that Bengali, like every other language, was merely the natural result of these laws, never occurred to Caroy, Yates, and their brethren; and if such an idea had crossed their minds, it would have been banished as a heresy by the Pandits. Oriasz at a later date followed the lead of Bangal, and from the causes above mentioned it has resulted that in both provinces the national speech has been benished from books, and now lives only in the months of the people; and even they, as soon as they get a little hearning, begin to ape their betters and come out with the Tatsamas with which both languages are now completely flooded.

In Marathi the preponderance of Tatsama words, though sufficiently marked, is not so much so as in Bengali. The Marathi country was not invaded by the Musulmans till a comparatively late period, and as the Brahmans of that province have always been distinguished for learning, their efforts to retain a high type for their language, originally one of the rudest of the group, took the direction as usual in India of resuscitating Sanskrit words, and the process has not been carried so far as in Bengali only because the vernacular was richer. Marathi is one of these languages which one may call playful—it delights in all sorts of jingding formations, and has struck out a larger quantity of secondary and tertiary words, diminutives, and the like, than any of the cognate tongues.

I Yates's Bengali Grossmar initiates the student into all the mysteries of Samihi as though they were still in use, and his distress, when he is chilged to give a genuine remarkly form instead of some stilled Samkritism, is quite ludierons. Thus, in introducing the common pronouns sent, int, which are at comes the real original pronouns of the language, he says, "It would be well for the first and second of these proceeds, and for the verbs that agree with them, to be expussed from the language." (f) One feels tempted to sak why he did not try us explange I and thou from language." (f) And to substitute the much more elegant placess, "Your humble servent" and "Your worship."

§ 11. In order to make the statement as to the constituent elements of the seven languages as clear and complete as possible, it is necessary to notice the influence of Arabic and Persian. Although Hindi is a richer language than Bengali or Oriya, it would not be just to say that the amount of Taisama words in the latter is in exact proportion to its poverty as compared with the former. That is to say, Hindi itself was to's certain extent poor also, and the reason that there are less Tatsama words in it than in some other languages is that it has had recourse to Arabic and Persian instead of Sanskrit to supply its wants. By a curious caprice, Hindi, when it uses Arabic words, is assumed to become a new language, and is called by a new name-Urdu; but when Panjabi or Sindhi do the same, they are not so treated. It is not advisable here to stop to examine why this is; it is enough to say that where Bengali, Oriya, and Marathi have recourse to Sanskrit, Hindi, Panjabi, Sindhi, and Gujarati in a great measure recur to Arabic and Persian; but as the proportions of the Hindu I and Musulman population are more evenly balanced in the area occupied by Hindi than in that of any other language, the tendency to borrow from Arabic has not, as in the case of Sindhi and Panjabi, where the Musulman population is greatly in excess of the Hindu, quite superseded the practice of borrowing from Sanskrit; nor on the other hand has the Hinda population, as in the case of Bengali and Oriva, where the Hindus largely prependerate, forced Sanakrit words into the language, to the exclusion of Arabic.

This is one of those cases, many more of which will occur

I For the information of readers in Europe it may be necessary to explain that the word "Hindu" is always used in India on a resignous term denoting those Aryana whe still adhore to the Realmancoal faith, and who in some paris of India constitute the majority of the population. "Hindi," on the other hand, expresses the formation spakes by the Hindu population of the country from Delki to Rajmanal, Hindusthan proper, or, as Chand calls it, "Hindusty than,"

in the course of this essay, in which we observe a regular gradation from west to east. In the extreme west we have Shuth and the Panjab, with a vast majority of Musulman inhabitants, and a large amount of Arabic words, contrasted with a very scanty allowance of Tatsamas. Going east we come into the great central Hindi area, where the balance between the two races is more even, the numerical superiority of the Hindus being balanced by the greater intelligence of the Muhammadans, and here we find consequently the habit of borrowing from Persian kept up side by side with recurrence to Sanskrit, such recurrence, however, being less frequent in consequence of the already existing abundance of Tadbhaya words. Further east again, in Bengal and Orissa, there is an immense majority of Hindus, and as a natural result a maximum of Tatsamas. In this scheme, Gujarati and Marathi stand nearly in the same place as Hindi, the former being rather more Persian, and the latter rather more Sanskritic than it. The whole seven languages may be thus grouped, the left hand indicating the Ambie pole so to speak, and the right hand the Sanskrit, and the position of the languages on the page their degree of proximity to the respective poles.

> Panjāhi, Hindi, Bangtil. Simihi, Gujarāķi, Marāthi, Oriyā.

With regard to the Arabic and Persian element, however, it must be observed that in all the languages it is still an alien. It has not weven itself into the grammar of any of them. All the Arabic words in Hindi or any other language are nouns, or participial forms used as nouns. They conform to their own grammatical rules as strictly in the mouth of a correct speaker, as though the rest of the sentence were pure Arabic. Rarely, and quite exceptionally, occur such words as tabelind, kabalina,

<sup>&</sup>lt;sup>2</sup> This position of the languages on the page is, as will be seen at a glanou, nearly identical with their position on the map of India.

dighid, where Arabic and Persian nouns have been fermined with a Hindi termination, but the usual form is tabel become where the Hindi verb does all the grammatical work and the Arabic noun is unaltered and uninflected throughout. When they are used as nouns, they take the usual postpositions indicative of case, but as these postpositions are merely appended to them without causing any internal change in their structure, it cannot be said that they are at all affected. In those changes which indigenous nouns undergo in the preparation of their base or crude form for receiving case appendages, the alien Arabic or Persian word is only affected in very few and exceptional instances. The rules for the preparation of the base are most intricate in Sindhi, Gujarati, and Marathi, in the first of which Arabic words, as I have said, are very numerous.

We cannot therefore take these words into consideration at all in examining the internal structure and constitution at the seven languages, though it may be proper to do so been treating of their external garb, and of the construction of sentences.

§ 12. Passing from the consideration of the constituent alements of this group of languages, to that of their structure and inflections, we are again met by the question of non-Arvan influence. It has been said that contact with the strong most of India had on the Aryans the effect of breaking down their rigid inflectional system, and equaing them to substitute for case-endings in nouns and verbs, distinct particles and numbers and that under this influence the Sanskrit gradually became modified into the present forms. There are, however, one difficulties in the way of accepting this theory, and in most to explain what they are, it will be better to state the winds argument from the beginning.

Languages, like trees, grow and develope, and their trees,

of growth or well intered in the abstract though a manpoint to any huge go which has pone through all the tage within historical time. The art at go a that in which all words are moneylighly without inflution or power of intered mulifornion, and when strong togs her to make intered, he man word is at one time a verb, at another a noon, at a third a jurisde, according to its place in the envence. This is the syntactical stage, and is examplified by Chance.

The second stage is that in which some words have be their joiner of being used we nouns or verte, and can only be employed as particles, in which capacity they are added to make to form case-codings, and to verbs to form the and person-cadings. This is the aggletimative tage, so called become the particles are aggletimated or glored on, to the word which they modify. Turkish is such a language.

The third stage is that in which the aforestil particle are a langur separable, but have become incorporated into the cold which they modify, merely producing the result of sarying the terminal yillable or cyllables. This is the synthetical to inductional stage, and is seen in Superict.

The murit stage is that in which the partial at not sten, recognized as consistent element of the word with which they were incorporated, but, from long use, cave been worn away, so that the word stands almost have and without terminations, as in the first stage, and new anxiliary words have to be brought in to express the necessary modifications of succeeding is the analytical stage, the stage in which English and French are at present

It will be observed that the fourth sings come round again to the second in some respects, notably in that the words are not altered in any way, our merely have the subsidiary particle placed before or after thom, so that position in the entrance become once more the guide in many metances to the meaning of the individual word. Thus the English words of the individual word.

etc., correspond exactly to the Turkish in, lah, dan, and the rest, in that they have no meaning when standing alone, and though perfectly separable from the word which they modify, nevertheless cannot be used without it. The two classes are therefore very much alike, and might by inexperienced persons be easily mistaken one for another. In fact, to settle the question in which of the two stages any given language is, we have to inquire into its past history, and to ascertain what family it belongs to. Moreover, it will always be found that no language is purely analytical. The most advanced languages, such as English, still retain traces of the synthetical phase through which they have formerly passed. Thou goest, he goes or goeth, seent, yone, though much altered from their original form, still exhibit the inflectional or synthetic type. On the other hand, agglatinative languages having not yet got so far as the synthetic stage, naturally cannot possess any traces of its system, though, to complicate the matter, there are found some languages of this stage whose agglutinative system, aided by the working of the laws of cuphony, has advanced so far as to be almost synthetical, -that is to say, their particles have become so much altered by use, and are so habitually written as parts of the word modified, that they may almost be taken for inflectional terminations. So that while on the one hand we may have agglutinative languages almost entering the synthetical stage, we have analytical ones which have not quite left it.

§ 13. To apply the above remarks to the Indian languages. The Aryan dialects remained purely synthetical for many centuries after the race entered this country. When it first came here, it found the land covered with non-Aryan races, and it is almost certain that it came more into contact with them during those early ages than it did in later times, because these alien races were after a time either driven out altogether,

or remained and were absorbed into the conquering body, where they took rank at the bottom of the social system as Sudras, and learnt the speech of their conquerors, which speech in those days was Prakrit in some form or other. Now, all the forms of Prakrit are synthetical, and remained so as long as we have any definite trace of them, that is, till long after the absorption of the majority of the non-Aryana. The Bhars, Charus, and other tribes, it is true, made a stand, and retained their individuality till a late period, and the Sonthals and Kols do so to the present day. Still the mass of non-Aryans residing in the valley of the Ganges who were absorbed at all, must have been absorbed not only many generations, but many centuries, before the Aryan languages began to show any signs of a tendency to analytical construction. It is my belief that the Indian languages did not begin to be analytical till about the ninth or tenth century, much about the same time that the European languages began to be so. Chand, though his structure is analytical, retains much that is synthetical still, and his particles and auxiliaries are in a very crude and unformed state. For the modern k4, ks, kt, he chiefly uses an obscure w k4, which does not vary with the governed noun, and is more often left out altogether. &, the ordinary substantive verb, is unknown to him; या is still only इंती, three stages earlier than its present form.1 If then the non-Aryans were the cause of the Sanskrit changing its structure from synthetical to unalytical, they must have taken an uncommonly long time about it, and, oddly enough, must have succeeded in effecting the change at a time when they had for centuries adopted the synthetical structure of the Aryans.

But even apart from the improbability of this theory, it is superfluous. We want no non-Aryan influence to account for a natural and regular process in all languages of Indo-Germanic build. When, by lapse of time and the effect of those

For a further examination of this point, me \$ 20.

numerous changes which words necessarily undergo in transmission from generation to generation, the terminations of nouns and verbs have been worn down, so that they no longer afford sufficiently clear indications of time, person, or relation, some other means of marking these necessary distinctions eilently grows up. In the case of European languages there were prepositions for the noun and auxiliaries for the verb. In the Indian languages postpositions took the place of the European prepositions; but in other respects the process was precisely identical in both. It is not pretended that the European languages were subjected to non-Aryan or any other external influence to make them undergo these changes; it is admitted that they grow naturally out of the course taken by the human tongue and the human mind. The flower of synthesis budded and opened, and when full blown began, like all other flowers, to fade. Its petals, that is its inflections, dropped off one by one; and in due course the fruit of analytical structure sprung up beneath it, and grow and ripened in its stead. If this was the natural course of development in Europe, may we not suppose it to have also been the course in India ! The ancient Indian languages are exact structural parallels to the ancient European languages, the modern are also precisely parallel to the modern of Europe; does it not seem to follow, as a logical consequence, that the method and process of their change, from the one stage to the other, was also parallel, and, in both cases, due to internal rather than external influences?

§ 14. But there are stronger arguments still. The non-Aryan languages could only affect the Aryans by means of some quality which they possessed, not by means of these which they did not passess. If the Kol, Dravidian, or other groups of languages were analytical, it is conceivable, if we put aside for a time the historical and geographical considerations, that they have imparted to the Aryans a tendency to

make their speech also analytical. But if they were not themselves analytical, they could not have done so.

Now it is very certain, as certain as anything can well be, that all the non-Arvan languages of India are still in the agglutinative stage. If, then, they exercised any influence on the structure of the Aryan speech, such influence would tend to make that also agglutinative; in other words, the Aryana would have had to go backwards, and try and find out what were the aggletinated particles from which their own inflectional terminations had arisen; and having found them, would have been led to use them, no langer conveniently incorporated into their words, but disintegrated and separate. Thus, a vulgar Aryan who said homi, for "I am," would have had to re-construct out of his inner consciousness the older form bhardeni, and, not content with that, to further resolve bhardeni into its component elements of bha and ami, and henceforth to use these two words adjacent to each other, but unincorporated. This we see at once is out of the question, and absurd. What our valgar Arvan really did was in course of time to drop the final i of homi, and to maulize the m, at the same time imparting a broader and more rustic pronunciation to the vowel, thus producing if houn. He also changed host, "thou art," and holi, "he is," both into hei; and thus having got two words of similar sound, he had to use the prenouns the and rake to distinguish them: which is precisely the opposite process to that which imitation of the Dravidians or Kole would have led him to follow, and precisely similar to that which his brother the vulgar Roman followed when he changed sum into sono, and sunt also into sono; so that, getting two sonos, he had no means of distinguishing between them except by constantly prefixing the pronouns io, "I," and eglino, "they"; and just that which the Englishman followed when he changed go, noth, and gath, all three into go, and then had always to prefix I. he. we, ye, they, to make his meaning clear.

It must, therefore, be always remembered that though the modern Aryan verb presents in its structure certain similarities to the Dravidian or Kel verb, and some analogies also with the Tibetan and Himalayan verb, as well as with the noun of both, yet this very similarity to two such widely sundered groups reduces us to the necessity of admitting that the connexion is not one of family, but of stage. Tibetan and Dravidian alike are in the agglutinative stage; and, as mentioned before, the analytical stage, in which the modern Aryan languages are, resembles in many particulars the agglutinative stage, though the difference is generally to be detected by a close scrutiny.

It is not my intention here to go into the details of the non-Aryan system of inflection, or aggletination. I am very imperfectly sequainted with the non-Aryan languages; and with those which impinge most closely upon the Aryan area, very few persons can pretend to be familiar. But it seems advisable once again to raise a warning voice against the rash speculations which are the bane of philology more than of any other science, and which have so frequently been the cause of the science itself being turned into ridicule. We can only move slowly, slowly, stablishing our feet firmly on one point before we pass to another. Data are scanty, and facts hard to get at. In the above remarks all that has been done is to show how great is the a priori imprebability of the theory that the present structure of the modern Aryan tongues is in any great degree due to non-Aryan influence. It has been said languages borrow words but never grammar. The methods of expressing ideas seem to be inborn and ingrained into races, and seem rarely to be varied, whatever be the materials employed, so that even resemblances should be shunned as dangerous, and must, unless supported by historical or other proofs, be set down in the majority of cases as accidental. To take an instance, a great deal has been made, or tried to be made, of the resemblance between the sign of the dative in Tamil,

kn (kkn), and that of the Hindi, ko, and Dr. Caldwell in particular seems to have gone quite wild on the subject (see pp. 295-297 of his Grammar); but leaving aside all the Dravidian, Scythian, Ostiak, Russian, Malay, and all the rest of the jumble of analogies, it is demonstrable from actual written documents that the modern Hindi ko is a pure accusative or objective, and was in old Hindi kann of which is the usual and regular form of the Sanskrit & kam, the accusative of nouns in kah; so that there does not appear to be the slightest reason for connecting it with anything but the cognate forms in its own group of languages.

For the reasons above given, I am of opinion that there is nothing in the structural phenomena of the modern Aryan vernaculars which may not, by a fair application of reasonable analogies, be deduced from the elder languages of the sums stock; and though not prepared to deny the presence of non-Aryan elements in those languages, I do strengously deny that they have had any hand in the formation of the analytical system which the Aryan tongues at present exhibit.

§ 15. Looking upon the change from a synthetical to an analytical state as progress and development, not as corruption or decay, it may be interesting to institute a comparison between the several languages in this respect. And here, as might be expected, we find in most instances that these languages which are most prone to the use of Tatsama words are also most backward in development.

The most advanced language is the Hindi, which is closely followed by the Panjabi and Gujarati. In Hindi the most has lost nearly all traces of inflection; the only vestiges remaining are the modification of the base in the oblique cases of nouns ending in a or ah, as ghora, oblique base ghare, bandah, oblique base bande, and the terminations of the plural en, da, on; and in common talk the plural is very little used,

a paraphrastic construction with sab or log being generally preferred. The pronouns exhibit a slight advance upon the Prakrit forms, but have evidently come down to modern time through Prakrit, and therefore retain more of an inflectional character. In the pronouns, each case must be derived from the corresponding case in Sanskrit, just as in an Italian verb each person of each tense is a distinct corruption of the corresponding Latin person and tense. But with the Hindi noun the case is different. The noon owes to Sanskrit merely its base, or armle form. All its cases are formed out of its own resources, resources perhaps themselves of Sanskrit origin, but put together and employed in a way quite foreign to Sanskrit ideas. Thus when a Sanskrit nonn exhibits three base forms. the Anga, Pada, and Bha, all differing from each other, as राजन, Anga base राजान, Pada राज, Bha राज, the Hindi rejects all these niceties, and takes the simple nominative Clar for its sole base, declining it by means of postpositions राजा को otc.

In the verb Hindi has still more markedly thrown away the Sanskrit inflectional system. The Hindi verb is an arrangement of participles conjugated by means of the substantive verbs, derived from the roots as and hhū. Only one tense is synthetical, the indefinite present, corrupted from the present indicative of the Sanskrit.

Panjabi follows Hindi as regards its nouns, having the same simplicity of declension and the same absence of inflection; although the particles used to denote cases are different from those used in Hindi, yet the method of their use is precisely the same; only bases ending in a are subject to modification; all others remain unchanged. The verb is identical in structure with Hindi, and the differences of form are hardly more than dialectic. The pronouns are also nearly the same as Hindi. The claim of Panjabi to be considered an independent language rests more upon its phonetic system, and its stores

of words not found in Hindi, than upon any radical difference in its structure or inflections.

Gujarati is somewhat less developed than the two preceding languages. It retains the needless and troublesome arrangement of three genders, whereas the Hindi and Panjaki have but two, and in common use wisely ignore to a great extent the existence of even those. The noun retains one inflectional case, the instrumental, only the noun ending in a undergoes any change of termination previous to the application of the postpositions; and these postpositions, though different in form, are used in the same manner as those in Hindi. The pronouns are almost identical with Hindi, especially with those dialectic forms of Hindi spoken in Rajputana, on the northern frontier of Gujrat.

The verb, as expounded by its unphilosophical grammarians, Messrs. Leckey and Edulice, appears to possess a bewildering variety of forms; but a little examination shows that the five presents, seventeen preterites, and three or four futures, are really nothing more than instances of that subdivision and amplification in which grammarians so much delight. We find here again the present indefinite, an inflectional tense derived from the Sanskrit present indicative. It may be us well to state that this tense, though often most ingeniously disguised by grammer-writers, exists in all the languages of this group, as will be shown in the chapter on verbs. Gujarati has, however, another inflectional tense in the future hombe from the Sanskrit bharishydmi, Prakrit hamsum, etc. The rest of the tenses of a Gujarati verb are merely neat and varied combinations of participles with each other, and with the substantive verbs.

Sindhi ranks next in the matter of development. It is a rough language, loving thoray paths of its own, but there hangs about it, to my mind, somewhat of the charm of wild flowers in a hedge whose untained luxuriance pleases more Trakrit times the dialect of the Indus valley shook itself free from trammels, and earned for itself from the pedantic followers of rule and line the contemptacus epithet of Apabhranka, or vitiated. There is a flavour of wheaten flour and a reek of cottage smoke about Panjabi and Sindhi, which is infinitely more natural and captivating than anything which the hidebound Pandit-ridden languages of the castern parts of India can show us. I have not yet been able to procure Dr. Trampp's Sindhi Grammar, and am obliged to work with Captain Stack's book, the deficiencies of which strike one at every step.

In Sindhi the preparation of the base for reception of the case particles assumes great importance, there being in nearly every case three separate base-forms in the singular, one for the nominative, a second for the oblique, and a third for the vocative; and three in the plural, the plural forms being in addition various and numerous for the oblique and vocative. That these forms result from a partial retention or half-effaced recollection of the Sanskrit inflectional system is apparent, and this faut places Sindhi in an inferior stage of development to that of the fore-named languages. The cases are formed, however, analytically by the addition of particles; that indientive of the possessive relation is so multifariously inflected as to raise that case into a pure adjective agreeing with the gaverning noon in gender, number, and case, whereas Hindi is satisfied with three forms of the genitive particle, Panjabi with four, Gujarati requires nine, and Sindhi twenty. The subject of postpositions is not properly worked out by Stack, and I labour under some difficulty in putting it clearly to myself, and consequently to the reader. The adjective is also subject to the some multiplied changes of termination as the substantive. The pronouns, as in Hindly retain more traces

<sup>-1.1</sup> hear that it is shortly to be published at Lorpeig, it this unhappy war will permit. September, 1870,

of an inflectional system, and closely resemble those of that languages. The verb is, as in other languages, composed chiefly of participial forms combined with the three auxiliaries, but, like Gujarati, the future, as well as the indefinite present, shows signs of the synthetical system of Sanskrit, and in some other respects also is less purely analytical than Hindi. The passive in particular exhibits a system of combination in which a tendency to analytical treatment is not fully emancipated from

synthetical ideas.

Marathi, which I place next on the list, is, like Gujarati and Sindhi, more complicated in its structure than the other languages. These three languages of the Western Presidency, perhaps from political reasons, and the less frequent intercourse between them and the northern and eastern members of the group, retain a type peculiar to themselves in many respects, notably so in the greater intricacy of their grammatical forms. In Marathi we see the results of the Pundit's file applied to a form of speech originally possessed of much natural wildness and licence. The hedgerows have been proned, and the wild briars and roses trained into order. It is a copious and beautiful language, second only to Hindi. It has three genders, and the same elaborate system of preparation of the base as in Sindhi, and, owing to the great corruption that has taken place in its terminations, the difficulty of determining the gender of nouns is as great in Marathi as in German. In fact, if we were to institute a parallel in this respect, we might appropriately describe Hindi as the English, Marathi as the German of the Indian group,-Hindi having cast aside whatever could possibly be dispensed with, Marathi having retained whatever has been spared by the action of time. To an Englishman Hindi commends itself by its absence of form, and the positional structure of its sentences resulting therefrom; to our High-German consins the Marathi, with its fuller array of genders, terminations, and inflections, would probably seem the completer and finer language. The pronoun is very little removed from pure Prakrit, combining inflectional peculiarities of a distinctly Prakrit nature with the postpositions which it possesses in common with its cognate languages. The verb is to a certain extent participial in its formation, but retains the indefinite present, though in modern usage in a preterite sense, and an inflectional future. It has also a partially inflectional subjunctive. Its combinations are fewer and simpler than those of the Gujarati; and in all its tenses the anxiliary verb, especially in the second person singular and third person plural, is so intimately bound up with the participle as to exhibit a pseudo-inflectional appearance. Though sutatos, "thou dost get loose," and sutatot, "they get loose," look like inflections, they are really combinations of sutato un and sutatot anti-respectively.

In the Bengali noun we have a purely inflectional genitive, the legitimate descendant of the Sanskrit termination -usya. Bengali and Oriya are like overgrown children, always returning to suck the mother's breast, when they ought to be supporting themselves on other food. Consequently the written Bengali, afraid to enter boldly on the path of development, hings the aucient Sanskrit forms as closely as it can, and misleads the reader by exhibiting as genuine Bengali what is morely a resuscitation of classical Sanskrit. In the peasantspeech, however, which is the true Bengali, and for which the philologist must always search, putting aside the unreal formations which Pandits would offer him, there is much that is analytical, though in the noun the genitive, dative, locative. ablative, and instrumental are synthetical, as is also the nominative plural. The rest of the plural, and sometimes the nominutive also, is formed by the addition of particles expressive of number, as gan, dig, and others, to which the signs of case are appended. There is no preparation of the base in Bengali, or very little. Gender is practically neglected.

The verb is simple, and formed as in other languages on the participial system. The indefinite present and the future may, however, be regarded as inflectional, as also the imperfect dekhildes and the conditional dekhildes. The pronouns are very little removed from Prakrit.

Oriya is the most neglected member of the group, and retains some very archaic forms. The repulsive and difficult character in which it is written, the ragged and mountainous nature of the greater part of Orissa, and its comparative isolation from the world at large, have combined to retard its development. In the noun the genitive and ablative are inflectional, and the locative is probably the same. Its verbal forms still require faller analysis, but there is much that is inflectional apparent on the surface, though the universal participial system is also in use. In the indefinite present several of the forms retain their pure Prakrit dress, as the third person singular in ai and plural auts.

Both in Bengali and Oriya the singular of the pronoun and verb has been banished from polite society and relegated to the vulgar, and the original plural has been adopted as the pelite singular, and been supplied with a new plural. Thus, in Oriya the singular ms. "I," is considered vulgar, and unhe, the old plural, is now used as a singular, and fitted with a new plural, ambenianc. In Bengali they have gone a step further, and made two new plurals,—one mora, for the new vulgar singular sum, and another, amora for the plural turned singular ami.

§ 16. Having thus briefly generalized the structural characteristics of the seven languages, the character in which they are written next demands attention. The Hindi and Marathi use the ordinary Nagari in printed books, and their written character, as also that of Gujarati, does not vary from it more than is natural under the circumstances; the written character in all these languages being merely a rounder and more flowing

variety of the printed. Sindhi has remained till modern times almost unwritten. The rade scrawls in use among the mercantile classes dely analysis, and were so imperfect that it is said no one but the writer himself could read what was written.1 The abandonment of the matra or top line of the Devanagari letters, is a common feature in all these cursive alphabets. It is either dropped entirely, as in the Kayathi character used in Behar, or a series of lines are ruled across the page first, like a schoolboy's copy-book, and the writing is hung on below as in the Modh or "twisted" current hand of the Marathas. Gujarati, for some reason, has taken to printing books in this cursive hand, without the top line, which gives it at first sight the effect of a totally different character. The letters are all, however, pure modern Nagari, and on showing a Gujarati book to a native of Tirnut, I found he could read it perfectly, and, what is more, very nearly understand most parts of it; and he was by no means an exceptionally intelligent man, rather the reverse.

The Mahajani character differs entirely from that used for general purposes of correspondence, and is quite anintelligible to any but commercial men. It is in its origin as irregular and scrawling as the Sindhi, but has been reduced by men of business into a neat-looking system of little round letters, in which, however, the original Devanagari type has become so effaced as hardly to be recognizable, even when pointed out. Perhaps this is intentional. Secresy has always been an important consideration with native merchants, and it is probable that they purposely made their peculiar alphabet as unlike anything also as possible, in order that they alone might have the key to it.

There are some twelve or thirteen different alphabets current in Sicalb, some of which differ very widely from the others. Of late, however, the Arabas abstractes, though very ill adapted to express Similar sounds, has come rate common use, and a modification of the Devanaguri is proposed for adoption, though I believe it is not actually supployed by any class of Similarus.

In the mercantile and ordinary current hands, the vowels are only partially indicated, a or i in its full or initial form generally does duty for the whole. This is of no great consequence in ordinary correspondence where the context, as in Persian, supplies the key to the meaning. Sometimes, however, difficulties arise, as in the well-known story of the merchant of Mathura, who was absent from home, and whose agent wrote from Delhi to the family, to say his master had gone to Ajmer and wanted his big ledger. The agent wrote Bābā Ajmer gayā barī bahī hhej dijiye. This was unfortunately read Bābā āj mar gayā barī bahā bhej dijiye. This was unfortunately read Bābā āj mar gayā barī bahā bhej dijiye. The master died to-day, send the chief wife"! (apparently to perform his obsequies).

It would be waste of time to analyze all these current hands, even if the resources of modern European printing-presses permitted us to do so. They are not calculated to throw any light upon the historical development of the art of writing among the Indian races, being the results merely of individual caprice.

\$ 17. The three languages which use a peculiar character are the Panjabi, Bengali, and Oriva. Panjabi employs the character called Gurumükhi, a name probably derived from the fact that the art of writing was at first only employed on sacred subjects, and was practised by pupils who recorded the oral instruction of their Gurus instead of, as had been the case in earlier times, committing his teachings to memory. The alphabet consists of thirty-five letters only, omitting the grammatical abstructions \*\*E.\*\* \*\*T.\*\* \*\*T.\*\* as also \*\*T and \*\*T.\*\* \*\*I is retained, but with a different pronunciation, as will be shown hereafter. \*\*T does duty for all the sibilants. There is a special character

This story is told by Babu Hajendra Lat Mittre, in rol. xxxiii., p. 80%, of the Journal of the Asiatic Society of Bongal. There is much that is good in his article, though I entirely disagree with the greater part of it.

for that harsh aspirated r-sound which in the other languages is indicated by \$\varphi\$: and the Vedic \( f \overline{\sigma} \) is expressed by the dental \( f \), with a stroke like a virama attached to its lower right-hand limb.

In tracing the origin of this alphabet, it appears that initial a, d, a and a, a and as are almost identical with the Kutila character 1 in use from the ninth to the eleventh century A.D., which is only a development of the still older Gupta character of the fifth century, which again leads us back to the forms used in the inscriptions of Asoka in the third century me. The i and I exhibit the same form as the s for their fulcrom or initial form, though they possess the modern forms f and ? for medial use. These latter are of later introduction. Originally, as is proved by the older alphabets, i was indicated by three dots, or circlets, forming a triangle with the apex downwards. These three dots being connected by lines represented the derived vowel v, to which a small tail was afterwards added, but, as the Oriya still shows, the medial i was originally expressed by a semicircle over the letter it followed, thus, & 4. This is still retained in the Tibetan & Mr. In the Kutila character this semicircle was longthened downwards on the left hand or before the letter to express the short sound, or on the right hand or after the letter to express the long sound: कि. की. Previous to this, in the earlier inscriptions the long ( is distinguished by inverting the semicircle, thus . Medial " was expressed in the alphabet of the fifth century n.c. by a small horizontal stroke on the right of the lower portion of a letter, thus \_, and a by two such strokes. From these have arisen the Panjabi a and a .. E was at first indicated by a short horizontal stroke attached to a letter at the top and drawn leftwards. This gradually raised itself into the slanting position

I This rection and the following should be read with the tables of alphabets in the second volume of Princep's Indian Antiquities at hand for comparison. The modern alphabets will be found in a table at the end of this chapter.

it now holds, z. Ai was written with the horizontal e-stroke and a vertical one at right angles to it, which gradually came together as = .. O was expressed by two horizontal strokes forming one cross-line, either at the top or through the middle of a letter. In the beginning of a word this stroke used the letter a as its falcram. By degrees these two strokes got raised into a sloping position, and from the Gupta inscriptions of the fifth century down to the tenth century they were so written. The form is preserved in a more elegant shape in the Tibetan, which dates from the seventh century, thus \ 7 ko. The Panjabi rejects one of the two strokes and gives that which remains a wavy shape to distinguish it from e, thus at he, & ko; while in Nagari the right-hand stroke has been turned downwards like an d T. thus making T. The an in the fifth century consisted of three strokes, thus. V. Panjabi has contented itself with giving an extra half-stroke to the o, thus \$\frac{1}{2}\$ kan.

Panjabi consomnts are generally of the Kutila type, though many of them are older still. Of the Kutila type are the characters for g, f, th, dh, p, d, dh, p, bh, y, t. It will be observed that these letters in Panjabi approach more nearly to the exact form of the Kutila than the corresponding Devanagari letters, which have been subjected to modifications from which the Gurumukhi letters have escaped.

K preserves something more like the form on the Vallabhi plates found in Gujarat, as does also the Gujarati \$, almost the only letter in that alphabet which would seem strange to one familiar with the ordinary Devanagari.

This character is also used for kh in western Hindi; thus for we we find Hu; for with. The Negari sign for kh to has unfortunately a close resemblance to the rate, and by the addition of a small horizontal stroke it may be made into the rate. These resemblances have probably led to its disast, combined as they are with certain phonetic peculiarities noticed in

Chapter IV., § 80. The gh is older than the Kutila in so far as it is open at the top, whereas the Kutila is closed. This letter has retained its form more exactly than any other. From Asoka's time downwards it has the form of an English capital E lying on its back, iii. This ancient form is retained by the Panjabi and Kashmiri alone. The Devanageri I follows the Kutila in being closed at the top, but has deviated from it in making two of the strokes horizontal instead of vertical. The Panjabi form for I is omitted from Prinsep's table. It resembles the Kutila, but has added a loop at the foot,

The \(\mathbb{T}\) and \(\mathbb{E}\) are both older than the Kutila, and closely approach the Gupta and Vallabhi types. The carliest form of this letter was a vertical stroke with a loop at the bottom on the left for ch, and two loops one on each side for chh.

The f is more Kutila than anything, though it has become simpler than its prototype. The Kutila itself bears very little resemblance to the more ancient form, which is that of the English E, and is retained in Tibetan z.

Jh is not found in Kutila, nor is palatal a. The Panjahi forms for these sounds bear no resemblance to anything in the uncient alphabets, and are probably local inventions or combinations.

Panjabi d is the Gupta letter with a curl to it, and does not at all approach the Kutila.

Panjabi t, like the Benguli 3, has the form appropriated in the other languages to s. This arises from the older form being A. In writing this and other letters, the variations of form depend upon the course followed by the pen in making the letter. If you begin at the top, and go down the left limb, and then bringing the pen back up the same limb go down the

The Eastmiri character is very similar to the Penjahi, though in several instances his forms are even more archaic still.

right one, you will find the tendency to give a curve to all written lines will gradually result in a form similar to the Panjabi letter; whereas, if on the contrary you follow down the right limb first, and then taking the pen off, make the left limb separately, the result will be the Kutila t, from which come the Nagari and others.

The th is apparently a modification of the Kutila, due like the last letter to a different way of writing. In the Kutila the little top loop is first formed, and then, without taking off the pen or graver, the larger loop, and then the apright stroke. The Panjabi scribe, however, formed the large loop first, and taking off his pen, made a stroke across it, separating it into two parts, in order to produce the effect of the two loops, in which attempt he has signally failed, turning out something more like a ¶ than a ¶.

There is a curious similarity between dh and p in Panjabi. The former is written **u** with the character used in Nagari for p, while the p is indicated by the same character with the top open. In this it adheres closely to the Kutila, which adds a small side stroke to the dh, which in early alphabets is an oval, grape-shaped letter, and thus produces a character closely resembling **u**: the double semicircle of the Nagari **u** is quite modern.

In a again Panjabi preserves an archaic form, and the same remarks apply to this letter as to t. The Panjabi a is that of Asoka's inscriptions, with the horizontal footstrokes sloped downwards and curved. The Gupta, Vallabhi, and Kutila forms arose from trying to form the letter by one continuous stroke without taking the pen or graver off. The Tibotan exactly reproduces the Kutila in its 7.

In ph we have another piece of antiquity. The form of this letter is identical with the Nagari \$\epsilon\$ dh. In the Asoka character the dh and ph are almost the same; the former having a curved downstroke, the latter a straight one. This is re-

produced in Panjabi, and the difference marked by an extra curve in the dh, while the ph is indicated by the simple \$\mathbb{Z}\$. Kashmiri squares the corners of the dh, and exactly follows the Gupta in its ph. Kutila has adopted a very different type in its \$\mathbb{X}\$, which has been followed by all the other alphabets. The Tibetan \$\mathbb{A}\$ shows how by a different order of making the strokes the \$\mathbb{Z}\$ of the earlier alphabets might pass into the Bengali \$\mathbb{X}\$, and thence into Nagari \$\mathbb{X}\$; so much depends upon the order followed by the pen in forming the letter. Let any one who doubts this try the experiment of forming the Sanskrit letters backwards, beginning where the pen generally leaves off, and after writing the letter quickly half a dozen times he will be surprised to see how far it has deviated from its original shape.

Bh is the Kutila form pounded and written as though the central curve were a loop; m differs only in having the topopen, to distinguish it from H. which in Panjahi is written like the Nagari H. owing to the Gupta character from which it is derived not having the little tail which marks the H.

R also lacks the tail, and thus approaches the Gupta rather than the Kutila type.

The r assimilates more to the Vallabhi form than any other; and the A is Gupta.

In a large number of instances the Kutila differs from the Gupta type only by the addition of a little tail at the right-hand lower corner. This tail being regarded as the continuation of the right-hand line of a letter has resulted in the vertical straight line so characteristic of Dovanagari letters, such as U. U. U. in none of which has the Gupta character any tail, or consequently anything to give rise to a straight stroke. The Panjabi character probably took its rise from the Gupta, or it might be more accurate to say that the earlier character of Aseka underwent modifications, the type of which is uniform throughout India, down to the Gupta era, but that

after that the various provinces began to make local variations of their own. The Kutila inscriptions date from about 800 a.r. to 1100 a.r., and as far as we know the history of those three centuries there was no one paramount sovereign during that time whose authority extended over all Aryan India, as there had been at various times in the preceding ages. We may suppose the Panjab to have been politically sandered from the Gangetic provinces during a great portion of that time, and to have entered upon a distinct course of linguistic development. This will account for the archaic character of many of its letters.

- § 18. The Bengali is the most elegant and easiest to write of all the Indian alphabets. It is very little changed from the Katila brought down from Kanauj by the Brahmans whom King Adisor invited to Bengal in the latter part of the eleventh century. Such slight differences as are perceptible arise from an attempt to form a running hand, in which it should not be meessaxy to lift the pen from the paper in the middle of a word. This attempt has been to a great degree successful, and the modern Bengali character can now be written with greater rapidity and ease than any character derived from the ancient Indian alphabet. Even compound letters of some intricacy have been provided with neat and simple forms, and since the introduction of printing presses into Bengali book is now a very artistic production in typegraphy.
- § 19. The same praise cannot be awarded to the Oriva character, which is of all Indian characters the uglices, chansiest, and most cumbrons. Some of the letters so closely resemble others that they can with difficulty be distinguished. Such for instance are the following, Q cha, Q rs, where only the

slanting end-stroke distinguishes the letters, and to make it worse, the medial  $s \in$  is often so written as to be precisely like the ch. Then again, o ta, and o dha, only differ by the size of the lower loop. o u, and o da, are also closely similar; o ga, o kha, o cha, o rd, as also o s (N) and o n (N), puzzle the reader by the slightness of their difference, which if troublesome in print, where all the proportions of loops and strokes are rigidly preserved, is still more so in manuscript, where no attention at all is paid to the subject; and a knowledge of the language is the only guide in determining which letter is meant.

The Oriva characters in their present form present a marked similarity to those employed by the neighbouring non-Arvan nations whose alphabets have been borrowed from the Sanskrit. I mean the Telugu, Malayalam, Tamil, Singhalese, and Burmese. The chief peculiarity in the type of all these alphabeta consists in their spreading out the ancient Indian letters into elaborate mazes of circular and curling form. This roundness is the prevailing mark of them all, though it is more remarkable in the Burmese than in any other; Burmese letters being entirely globular, and having hardly such a thing as a straight line among them. The straight angular letters which Asoka used are exhibited in the inscriptions found at Scoul on the Narmada (Nerbudda) in more than their pristine angularity, but adorned with a great number of additional lines and squares, which renders them almost as complicated as the Glagolitic alphahet of St. Cyril. The next medification of these letters occurs in the inscriptions found at Amravati on the Kiston, where the square boxes have been in many instances rounded off into semicircles. From this alphabet follow all the Dravidian and the Singhaleso; probably also we may refer to this type the Burmese and even the Siamese, and the bountiful character in use in Java, which is evidently of Aryan origin, as its system of Pasangans, or separate forms for the second letter of a mexus,

and Sandangans, or vowal and discritical signs, sufficiently testify.

Whether the Oriyas received the art of writing from Bengal or from Central India is a question still under dispute. The probabilities are strongly in favour of the latter supposition. In the flourishing times of the monsrehy of Orissa, the intercourse with Central and Southern India was frequent and intimate. Raja Churanga (or Saranga) Deva, the founder of the Gangavansa dynasty, which ruled from A.D. 1181 to 1451, came from the south, and was said in native legends to be a son of the lesser Ganges (Godavari). The princes of that line extended their conquests far to the south, and their dominions at one time stretched from the Ganges to the Godavari. Kapilandra Deva (1451-1478) resided chieffy at Rajamahendri. and died at Condapilly on the banks of the Kistus, having been employed during the greater part of his reign in fighting over various parts of the Telings and Karnata countries. This monarch also came into collision with the Musulmans of Bahar. In fact, the early annals of Orissa are full of allusions to the central and southern Indian states, while Bengal is scarcely ever mentioned. Indeed, the Oriva monarchs at one time did not bear away beyond the Kanabans, a river to the south of Baleshwar (Balasore), and there was thus between them and Bengal a wide tract of hill and forest, inhabited in all probability, as much of it is still, by non-Aryan tribes. The changes and developments which have brought Oriya into such close connexion with Bongali appear in very many instances to be of comparatively recent origin.

Assuming then that the Orivas got their alphabet from Central, rather than from Northern, India, the reason of its being so round and carling has now to be explained. In all probability in the case of Oriva, as in that of the other languages which I have mentioned above, the cause is to be found in the material used for writing. The Orivas and all the populations living on the coasts of the Bay of Bengal write on the Talpatra, or leaf of the fan-palm or Palmyra (Borassas flabelli-formis). The leaf of this tree is like a gigantic fan, and is

split up into strips about two inches in breadth, or less, according to the size of the leaf; each strip being one naturally formed fold of the fan. On these leaves, when dried and cut into proper lengths, they write with an iron style or Lekhaut, having a very fine sharp point. Now, it is evident that if the long, straight



PAURIES SEAT

horizontal Mâtra, or top line of the Devanagari alphabet, were used, the style in forming it would split the leaf, because, being a palm, it has a longitudinal fibre going from the stalk to the point. Moreover, the style being held in the right hand and the leaf in the left, the thumb of the left hand serves as a folorum on which the style moves, and thus naturally imports a circular form to the letters. Perhaps the above explanation may not seem very convincing to European readers; but no one who has ever seen an Oriya working away with both hands at his Lekhanl and Talpatra will question the accuracy of the assertion: and though the fact may not be of much value, I may add, that the native explanation of the origin of their alphabet agrees with this. With the greater extension of the use of paper, which has taken place since the establishment of our rule, especially in our courts of justice, the round top line is gradually dying out, and many contractions have been introduced, which it is to be hoped may be by degrees imported into the printed character.

The Oriya letters have departed, however, less from the early type than those of their neighbours, the Telingss. The vowels have nucle of the Kutila type, though the practice of carrying the style on from the bottom of the letter to the Matra has caused a peculiar lateral curve which disguises the identity of the latter. Let, however, Q be compared with & (i.e., & without the Matra), & with & (%), and the connexion will be at once visible.

Iske the Bengalis, the Orivas have adopted the custom of writing the top stroke of medial s and s before the letter to which it is attached, instead of above it, as Bengali & ke, of ko. This practice is, however, found in some Devanagari MSS., and is sometimes used in Gujarati. Being also a high-polite Sanskrit sort of language in the eyes of its expounders, Oriva has been duly provided with symbols for the grammarian's letters \(\mathbf{H}\). \(\mathbf{H}\). \(\mathbf{H}\) and \(\mathbf{H}\). \(\mathbf{H}\) and \(\mathbf{H}\) and has also some very formidable snake-like colls to express the various forms of nexus. Some of these are as clumsy as Singhalese, and take as long to execute as it would to write a sentence in English. Moreover, the forms used in conjunctions of consonants are not the same as those used when alone. Thus, the character which when single is read o, when subscribed to \(\mathbf{H}\) or \(\mathbf{H}\) is ch.

Without going through the whole alphabet letter by letter, it may suffice to say in general terms that the Oriya characters show signs of having arisen from a farm of the Kutila character provalent in Central India, and that its love of circular forms, common to it and the neighbouring nations, is due to the habit of writing on the Talpatra, Talipot, or palm-leaf, with an iron style.

§ 20. Next to the alphabets comes the question of the pronunciation of the various sounds. The vowels, with one or two exceptions, appear to retain the same sound as in Sauskrit, I say appear, because although the Devanagari character affords

<sup>\*</sup> Thus latters being presented od, rt. W, M, respectively, the common people after one them for \$\infty\$, \$\infty\$, \$\infty\$, and \$\infty\$; thus, we see delay "I gave," written \$\infty\$, properly \$\infty\$, properly \$\infty\$.

a very accurate vehicle for the representation of sounds, yet we cannot be certain what was the exact pronunciation of the Aryan letters; and in one or two instances, both in consonants and vowels, there is reason to believe that the ancient pronunciation differed considerably from that of to-day.

The short o W. which in Sanskrit is held to be inherent in every consonant not otherwise vocalized, is pronounced by the western languages and Hindi-in fact, by all except Bengali and Oriya-as a short dull sound like the final a in Asia, or that in woman. Bengali, however, is peculiar in respect of this sound, which is only exceptionally used. That is to say, the character w and its equivalent, the unwritten inherent vowel, is prononneed a only in certain words, such as the word AW "crowd," when used to form the plural of names, sounded gan, not you; at least, so says Shansachuran Sirker, in his excellent Grammar, and no doubt he is correct to the rule, but in practice one hears gos constantly. In some cases the W is pronounced as a short o, just as in English not, thus area tabol, not tarut; facent tirosh (not tirus) kdr. Purists, however, affect to pronounce it as in Sanakrit, and would road win anal, not enol.

The same rule holds good in Oriya, but not to the same extent as in Bengali. In the former language there is much less fondness for open broad sounds than in the latter. In short syllables, especially when unaccented, the W is sounded a; thus, with he (not he) dich. Also in syllables where the z is long by position, as were mandel, while chakle. Before V or W, however, it is sounded a, but this a is not such a deep full sound as the Bengali; thus, WW is boye, but often it sounds large, the a here being an attempt to represent a sound halfway between the short a in assume and the deep short c of the Bengali.

The sound of a is emitted from consonants in many instances where we should expect, on the analogy of the Sanskrit, to find it. Strictly speaking, the absence of this sound should be indicated by the virams or by a combination of two consonants. In the more Sanskritizing of the languages, such as Benguli, Marathi, and Oriya, the latter method of expression is frequently resorted to; but in the other languages it is practically neglected. It becomes, then, necessary to lay down rules when to pronounce this sound and when to omit it.

In Hindi it is never pronounced at the end of words, as will said, jan, not balg. This rule is absolute and unvarying, and is not violated even when a word ends in a nexus, the difficulty of pronunciation being in such cases solved by inserting a short a between the two consenants; thus the would be pronounced ratan, shabad, and be generally so written also, as the next has.

The root or crade form of a verb being by virtue of the above rule monosyllabic, inflectional additions to it do not render the final a audible; thus, भागता "he obeys," is manta, not manuald; भूगवर "having heard," sunkar, not sunakar. So also in compounds; thus, भगवार mangalactr, "Toosday," not mangalactr.

All the other languages out off the final a in the case of words in which a single consonant precedes it; but in the case of a nexus, or combination of consonants preceding, the final a is sounded in Bengali, Marathi, Oriya, and occasionally in Gujarati. Marathi, however, does not sound it if the first member of the nexus is #. All three languages agree in giving the a a short sound after #. but this sound is very slightly heard. Marathi does the same after #: thus, ###. fies, not jie; first priya.

Besides this, in the majority of Tatsamas Bengalis would consider it proper, in reading at least, to sound the final a, though colloquially it would not generally be heard. Bengali, however, in certain of its inflections requires the final a to be heard; as in the second person singular of the present indicative and imperative, at "thou dost," kare, or kere; and "go thou," chole; also in the third person singular of the preterite after kerile, "he did," and the conditional after kerile, "if he did." In this latter case the short vowel is a corruption of an older e arising from ai.

In Bengali adjectives the final a is sounded, as we boro, where the final a arises from the Sanskrit asarya, through Pr. a, and the word should consequently be written well, as in Gujarati. In this, as in some other cases, the Bengali having imparted an a sound to the s, makes it do daty for a long a wil. Thus, it writes we, and pronounces bolo, for with balo, "speak"; and we, pronounced gom, for when. Skr. Alum "wheat." In this respect Oriya follows the example of Bengali.

Hindi writers often, from carelessness or ignorance, write that which is a combination of consonants in Sanskrit as so many separate letters, thus, **ZZHH** for **ZHH**, **GART** for **ZHH**; this is merely an irregularity of spelling, and does not affect the pronunciation, which remains the same as in Sanskrit, durian, jukti.

On a review of the whole matter, the position of the short final a is exactly parallel to that of its linguistic counterpart the final short e of early English, which we have in the modern language everywhere discarded in pronunciation, and in most cases in writing also. We have retained it as an orthographical sign in words such as gate, line, hale, where its presence indicates a shade of pronunciation.

The inherent a in the middle of a word is retained in the modern languages wherever its omission is absolutely impossible, but is omitted wherever it can be slarred over or got rid of.

§ 21. There is little to remark on the pronunciation of any of the other vowels except . Hindi generally, and Panjabl always, ignore this grammarian's figurent, and write it plain and

simple ft which saves a great deal of trouble and confusion. Marathi and Oriya, in their desire to be very Sanskritic, introduce this letter; but the vulgar have turned it into rs in pronunciation, and in Oriya the character for this sound is used for \* and \*. In Gujarati also \* is substituted for ri.

Insentich as a in Bengali has become o, so of a becomes of, and an becomes on. It is almost impossible to convey by any written symbols the exact sounds of these vowels to the ear, Oriya has the same peculiarity. The two sounds are fairly represented by the accent of an Irishman in speaking of his native country as "Ould Oireland"; that is to say, there is a grasseyant or half-drawling tone in their pronunciation. This, however, is not considered correct by purists, who prefer to sound these vowels as in Sanskrit, and would say built, "A, not, with the vulgar, boids.

In some instances in Bengali the vowel U e has a short harsh sound, like that of English a in hat. Thus VE "one." sounds sack or ack.

pseudiarities of a local and dialoctic sort, which require notice. The palatal letters, as might be expected, display many divergencies of pronunciation. It is strange that these sounds so simple to an English month, the plain of \(\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathba{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathba{\mathba{\mathbb{\mathbb{\mathba{\mathbb{\mathba{\mathbb{\mathba{\mathba{\mathbb{\mathba{\mathba{\mathbb{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathb

to express the palatal media, have prefixed a g to their i, and pronounce  $gi = \P$ ; for  $\P$  their c does duty before e and i, but before u, v, they are obliged to intercalate an i, and  $\P \not\subseteq W$  would be ciandra. The Spaniards have the true  $ch = \P$ , but their j is  $= \mathbb{T}$ ; so for  $\P$  they must write either g, which is a fainter sound than the true j, or some other combination of letters.

Similar in degree, though different in the turn which it has taken, is the confusion as to f 3 in some of the Indian languages. The Hindi, truest and most central type of all, holds fast the correct pronunciation; but Panjaba rather finds it a stambling-block. When a Panjabi says AN majh, "a buffalocow," the sound he produces is something very odd. It might be represented by meyh, a very palatal y aspirated; perhaps in German by moch, or rather, if it may be so expressed, with a medial sound corresponding to the tennis ch.1 The Bengalis, again, are fond of inverting j and a, especially in words borrowed from the Ambio: thus, they say Endra for sel. but hajir for ... This is the more strange as there is no s in the Sanskrit alphabet; and, consequently, our modern high-pressure improvers (English this time, not Pandits), who are for over fidgetting and teasing at the unhappy Indian vernaculars, and trying in an irritating, though happily ineffectual, way to twist and bend them according to their own pre-conceived ideas, have adopted the bright device of using a with a dot to it for z. All the dots in the world will never made a Hindi peasant say a; our friends may write Tifut. ज़ाजिल, as much as they like. From the days of Chand, when these words first came into India, till now, the Indians have said hdjir, jdlim, and will probably continue to say so long after our

This remark is more exactly applicable to the western Paujable. I find it in my note-book made as Oujrat and Thelans in 1800.

<sup>3</sup> They do so also in words of Sanskrit origin in many instance. I believe, however, this is more of a personal and individual characteristic than a law of the language, as I have heard some persons propounce it more as a their others.

dot-makers are forgotten. But they have never, oddly enough, thought of dotting the Bengali ₹, ₹, which is really often pronounced z without the help of dots.

Marathi has two methods of pronouncing the palatals. In Tatsamas and modern Tadhhavas and before the palatal vowels \(\mathbb{C}\), \(\mathbb{Q}\), and \(\mathbb{Q}\), \(\mathbb{Q}\) is ch, and \(\mathbb{R}\) j; but in early Tadhhavas, Desajas, and before the other vowels, \(\mathbb{R}\) sounds to and \(\mathbb{R}\), and \(\mathbb{R}\) de. This poculiarity is not shared by any of the cognate languages, while, on the other hand, the to and de sounds, so to speak the unassimilated palatals, are characteristic of the lower state of development of the non-Aryan, Turanian, or what-you-will class of languages. Tibetan on the one side, and Telugu among the Dravidians on the other, retain them. Marathi, from its juxtaposition to Telugu and other non-Aryan forms of speech, might naturally be expected to have undergone somewhat of their influence, and this prenunciation of the palatals is probably an instance in point.

By the expression "unassimilated palatals" I mean that, whereas in the Aryan palatals the dental and sibilant of which they are composed have become so united into one sound that the elements can no longer be separately recognised, in the Turanian class the elements are still distinct: The eurlier languages of the Aryan and Semitic families knew no palatals. Even Hobrew has got no further than Y Tsudde; Greek and Latin probably had not these sounds either. They are then of late origin, and though as regards the formations in which they occur they must be considered as spring from the gutturals, yet they are so derived not directly, but through the often observed change from & into t; so that by adding a sibilant to the guttural we get from k+s into l+s; this change being facilitated by the fact that in Sanskrit at least the sibilant employed is a dental, and naturally, as will be shown in Chapter IV., draws over the guttural into its own organ, thus, वास + स (= वात + स) = वाच-

The cerebrals are pronounced very much like the English dentals. At the beginning of a word, or when forming part of a nexus, 3 and 3 are sounded d and dh respectively; but in other situations they take the sound of hard r and fh. This is not the case, however, in Panjabi, which, having invented a now character for the sounds of r and rh, retains the d and dh sounds for T and T in all cases. In Hindi, on the contrary, the r-sound predominates, and is often written T especially in the early posts, so slight is the difference between the sounds. The record also prevails in Bengali and Oriva: thus, 43 is pronounced bur or boro in all three. Tiel is in all three gari, but in Panjabi gadi. Marathi also adopts the r sound, but pronounces it more harshly than in the above-mentioned languages, so as to approach more closely to the d sound. Similar has special eccentricities with regard to these letters. The d and r sounds of 3 are both used on the same principles as in Hindi. The d sound and the letter \$ itself are very much used in Sindhi, etymologically often replacing . There is besides a sound expressed by this letter which has a very Dravidian look about it. It is a sort of compound of d and r; "the moon," is said to be pronounced chambra. The letter Z has also the same sound of r mixed up with it; thus, HE "a son," is to be pronounced putru. In these cases the Dravidian aspect vanishes, and we see merely a careless method of writing, which makes Z and T do duty, by custom, for T and Z respectively. As the European has been at work on the Sindhi character, it is a pity he did not write these words with and I instead of falling into the favourite mase of data which always distinguishes artificial and exotic labours in linguistics.

The dentals and labials call for no remark; with regard to the former a detailed examination of their origin and pronauciation will be found in Chapter III.

<sup>§ 23.</sup> The semirowels 4 and 4 have much in common. In

the western languages, Sindhi, Gujarati, and Marathi, I is quite distinct from I. This latter has a more liquid sound, and is often dropped at the beginning of words. Panjahi and Hindi turn the Sanskrit II into I in most cases, and express it in writing by the II. Bengali and Oriya use the character I, but sound it I in nearly all cases. Thus, the Sanskrit word IIII would be pronounced in M., G., and S. yojen. In P. and H. it would be written IIII, and pronounced jojan. In O, and B, it would be written IIII, and pronounced jojan. So completely has I nequired the sound of j in these last two languages that when I is intended to retain the sound of y, as in Tatsamas, a dot is placed under it to distinguish it. In Oriya ordinary writers even go so far as to write with the I words which have a I in Sanskrit, as III for III.

Similarly with regard to \(\mathbb{q}\), we find G., M., S., and in this case also P., keeping it quite distinct from \(\mathbb{q}\). The former sounds v or v, the latter b. Panjabi is rather uncertain on this head, writing the same word indifferently with either \(\mathbb{q}\) or \(\mathbb{q}\). Hindi writes every \(\mathbb{q}\) as \(\mathbb{q}\), and pronounces it so also. Bongali and Oriya have but one character for both sounds, and people of those nations are unable to pronounce v or v. They might come under the same head as those Neapolitans of whom it was said, "Felices quibus vivere est bibere," were it not that, instead of the generous juice of the vine, the Bongali drinks muddy ditch-water in which his neighbours have been washing themselves, their clothes, and their cuttle.

t The case in Hindi in which I is retained are chiefly in the terminations of Tatesmus used in the early poets, as IIII vinigo, where the Str. promunmation is preserved; and in the pronounced forms UE, UI. UEI, the first and last of which are often written and pronounced II.

<sup>\*</sup> Hindi retains the Sanskrit pronunciation of a in old Tanamas and in UE.

UEI, UEI, and such words. Here again we often hear and see UE, UEI, sto-

In those cases where  $\overline{a}$  is the last member of a nexus, it is not heard, but has the effect merely of doubling the preceding letter: thus  $\overline{a}$  is to the B. and U. dd'dr, pronounced with a dwelling on the d and a slight contraction of the lower lip, as though the speaker would, but could not, effect the contact required to produce the full e sound. Thus also  $\overline{a}$  is  $athsh^a a$ ,

These peculiarities may be thrown into a little table, thus:

		_ /	*	
	MARATUS, GROSSATS,	PARIAND	græni	ORDINALL, MESTA.
य	jar de	y and j j and y	seldons uird J	seldom med
	v, 00	Fand =	asidom med	seldom used.

With regard to se Bengali and Oriya again get into difficulties, often confounding this letter with st. Thus, at times they will write I and say s, and at others they will do the reverse. Examples of this confusion will be found in Chapter III. T exhibits no peculiarities of utterance.

§ 24. The sibilants appear to have altered very much from Sanskrit. Panjabi gives itself no trouble on the subject, but abandons **4** and **4**, and retains merely **3** for all sibilation. This language, however, is averse from this class of sounds, generally altering them into A.

Singhi equally rejects W. and W is used in the mercantile scrawls as an equivalent to W. In other writing it is, where it occurs, pronounced as s, though it is used in transliterating the Arabic of . In Bengali and Eastern Hindi the same phenomena will be noticed.

I This little o at the top is meant to express a cort of half-heard floating labled tone, like a labled Mere, if such a thing could be.

Hindi varies in its treatment of the three sibilants. In the eastern part of its area, in Tirhût, Purneah, and Bhagalpur If is the character used in writing by the Kayaths and mercantile classes, and in the extensively employed system of revenue accounts kept by the Patwaris and other local revenue and rent-collecting agents. It is written generally as in Gujarati, without the Matra or top line. The letter II is, however, in those districts looked upon as equivalent to, and pronounced in the same way as, H s. In fact, the people seem unable to pronounce the sound of sh. In Arabic words, which occur frequently, as the population is mostly Musulman, the is pronounced s. Thus, we hear sekh for shekh, samt for shamil, and the like. Towards the centre and west of Hindustan, however, this inability disappears, though in Sanskrit words of all classes there is very little to mark the difference between the two letters. I has long been appropriated to express the both in Hindi and Panjabi.

Bengali reverses the whole series. It has in use all three aibilants, but pronounces them all as sh. Thus, Haw is to a Bengali, not sakal, but shokel; As shashte. To compensate, however, it treats the Arabic as a saying, as noticed above, sekh, shmil, for shekh, shmil. Arabic and become sh; Ill is shall; as shall. Purists pronounce A and A as s, when they form the first member of a nexus in which T. A. or I form the second, as ALT sroken, This sright; but this refinement is overlooked by the vulgar.

Oriya retains in its alphabet the three characters, but except in the so-called high style, W and W are not much used. Both in Orissa and Bengal the inquirer is met with this difficulty that the learned classes persist in using Sanskrit words in their writings, without regard to the usage of the mass of their

I Hindustan must throughout these pages be understood in its literal and restricted some of the area from Delhi to Rajumhal, within which the Hindi and its dialects are the mather-speech.

countrymen; and even when using words which are commonly current among the people, our Pandits will alter the spelling back again to what it was in classical Sanskrit, thus ignoring the changes made by time; and baffling the endeavours of those who wish to seize the language as it is, by presenting it to them in the guise which the Pandits think it ought to wear. In no part of India is it more necessary to go amongst the people, and try to find out from their own lips what they do really speak. Often, however, when a witness in court has used some strange and instructive Tadbhava, and I have asked him to repeat the word, that I may secure it for my collection, some Munshi or Pandit standing by will at once substitute the Tatsama form, and rebuke the peasant for using a vulgar word; so that all hope of catching the word is gone for that occasion.

Gujarati uses II in preference to II. though there is some confusion in the employment of these two letters, and in many parts of the province the peasantry, as in the Panjab, evince a tendency to reject the sibilants and substitute for them I.

Marathi employs W and W indifferently, to such an extent that even the learned and careful compilers of Molesworth's Dictionary are often puzzled to decide which to use. Especially is this the case in early Tadbhavas and Desajas, where Moiesworth and his Brahmans are often widely wrong in their ideas of derivation. In Marathi W is not quite sh, nor yet quite s : it inclines more to the former than to the latter, insenucle as the palatal nature of W renders it necessary to pronounce it with somewhat of that clinging of the tengue to the roof of the mouth which is characteristic of the letters of that organ. Of the two principal dialects into which Marathi is divided, the Dakhani, or that spoken on the high table-lands above the Ghats, inclines more to the use of the clear, sharp, dental W. while the Konkani, spoken in the law line of country fringing the coast, prefers the softer and more clinging W- So also Bengali, the language of a low-lying country on the sea-shore,

makes **T** sound as \*\*. It is an interesting question, whother the influence of climate has been at work, but one which cannot be gone into here.

§ 25. The means of the five organs are even in Sanskrit somewhat affected and over-refined letters. F and I have characters to express them in all the languages except Gujarati, which, not possessing any of the "praritus Sanskritizandi," so to speak, does not use characters for sounds which it does not require. Nor does Hindi. In all the other languages, except Sindhi, these characters are only used in Tatsama words as the first element of a nexus. Sindhi, however, has two sounds, ag and my, for which these two characters are used. They stand alone as pure guttural and palatal masals respectively. Thus, in सिङ्ग aing-u, "a horn"; अङ्ख् ang-unu, "a court-yard"; अङ् ang-aru, "a coal"; we have derivatives from Skr. IF. WFW. and WEIL. In Hindi and most of the other languages these words are written with the anuswara feet, when, and want. The sound of the Sindhi W is that of ay in Mag, ring, which is one homogeneous sound, and as such differs from the Hindi with anuswirs, which is the ng in finger, linger. In dividing the syllables of these words we should write sing-ing, but fin-ger. The latter is really fing-ger.

Similarly \(\mathbb{\pi}\) in Sindhi is ny, the Spanish \(\tilde{n}\) in Señer, extraño, which are pronounced Senyer, extraño, and in which the \(\tilde{n}\) is, like the Sindhi \(\mathbb{\pi}\), a compandion scriptore, or simpler way of writing no or ni, as in the Latin senier, extrañoux. It is, however, not unfrequently for double n, as in a\(\tilde{n}\) = annus; or for nn, as in d\(\tilde{n}\) in double n, as in a\(\tilde{n}\) = annus; or for nn, as in d\(\tilde{n}\) = dannum, do\(\tilde{n}\) = domna (low Latin for domina; or for ng, as in u\(\tilde{n}\) = ungnis; or gn, as in u\(\tilde{n}\) = agnum. Thus, \(\mathbf{\pi}\) = kany-d, "maiden," is Skr. \(\mathbf{\pi}\) = addny-n, "grain," Skr. \(\mathbf{\pi}\) = strictly palatal than \(\mathbf{\pi}\) is guttural,

sa it embodies only the semivowel of its organ, whereas the we embodies the media.

In is in use in all the languages, and its sound is clearly distinguishable from that of I in most provinces. In many parts of Hindustan and the Panjab, however, I do not think any ordinary observer would notice the difference, particularly in the countries bordering on the Ganges, where contact with Musulmans has softened down, with good effects, many of the asperities of the old Aryan utterance. So much so is this the case, that in ordinary Hindi I does duty for all nasals. In Sindhi II has a deeper sound than in the other languages, and embodies the semivowel of its organ, producing a sound like m, or the Pushtu P, as stated by Dr. Trumpp. It in this way presents an analogy to I, which also embodies the semi-rowel of its organ.

w and w call for no remarks, being pronounced as in other languages a and m.

§ 26. In the pronunciation of the compound consenants the various languages exhibit greater power than Sanskrit, in so far as, with a few exceptions, the modern Indians are able to pronounce every imaginable combination; while Sanskrit requires that the former of two consenants shall be modified so as to bring it into harmony with the latter. Whether this rule areas from inability to pronounce a nexus of dissimilar consenants, or was deliberately introduced with a view to produce emphany, need not here be discussed,—the result is the same in sither case. But Hindi, by rejecting the final short a of all its words, obtains an immense variety of words eming with consenants; and as these words, whether as nouns or verbal bases, have to be followed by inflectional particles which begin with consonants, every conceivable combination of consenants occurs. Thus, we have a media followed by a tenuis in With which is

not legald, but lagtd; alway blike; an aspirate media preceding a tenuis in quast bliker; and many others which would be inadmissible in Sanskrit. Such a process as altering the final consonant of a verbal base to bring it into harmony with the initial consonant of a termination, is quite unknown to the modern languages.

In those combinations which I have in Chapter IV. called the mixed and weak nexus, Bengali betrays some weaknesses. One of these, in which the semivowel # follows a consonant. has been noticed in § 23. Another is seen in compounds whose last letter is W. In this case the m is not distinctly heard, but gives a subdued masalization to the preceding consonant, which is pronounced as though double. Thus, were is in Hindi smaron, but in Bengali it sounds shoron; wall is not Lakshmi, but Lakhkhi; प्य is not pading, but poddo. It is almost impossible to express the exact sound of this nexus-it must be heard to be understood. In the words our foun the Bengalis and Oriyas in speaking substitute Z for W, and the former add an anuswira after the final vowel, so that these words sound in Bengali we Krishtan, fag Bishton, and in Oriva Krushto and Bishto. Thus, too, the Sanakrit aug a "Vaishnava," a seet very common in Orissa, is corrupted into Boishnob, Boishtnob, Bastab, and even Bastom.

第 27. Sindhi has four characters, 項, 項, 項, 項, 國, which are more accurately, it has four characters, 項, 項, 項, 國, 國, which are not used in any other language. Dr. Trumpp is of opinion that these four characters represent four simple sounds (einfache Laute): it is, however, evident from his own remarks that they are only methods of expressing 邛, 珥, 珥, and ձ, respectively, and the analogy of the Bengali pronunciation in the examples of nexus given above helps us to understand how these letters have come to be written with a single character, namely by the stress laid on the first in the effort to give its full value and

strength to both. There, however, which many inclumes in Sindhi in which wor was do not represent a double letter;

Thus, we have Sindhi an. and for Blan and world

ir	36	वंघ	40	Wat light
In.	2.0	वृत	<b>#</b> =	mg lac
34	- 46-	त्रम्		and james.
10.	THE .	कीरः वर		ामुख leach
.10	)e	गुद्दों .		जामान् con-in-law.
10	jn	जाब	11	जान net.
.00	1995	निम	les.	fait tongue.
(4)	***	गर्म	100	योधुम which
n	79	गहिरा		समीर dep

and many others. It is only-fair, however, to explain that Sindhi is one of the languages which I only know from backs. and have only once heard spoken, and that I take the above words from Stack, while the theory of the origin of the sounds comes from Trumpp. It is possible that the latter author would not write the above words with the desired latter, as he generally condemns Stack for inaccuracy. The remark therefore must be taken with this modification. Transport description of the sounds certainly confirms the view he below. He writes "You saut your mouth and capres a dull sound then open the mouth, and allow the g fi of or b) to sound torth." This is just the way in which the Italians promine the poggio, marcama, with a dwelling on the first of the two letters. ebb-bi, pojj-jo, maremm-ma. He add to smother place. " These four sounds, which are originally doubled, have now between established themselves more or he would ender the sounds. They are found consequently a many words in which

<sup>4 &</sup>quot;Main schillent den Mund, und driicht wind dem fen I.

den Mund und lüsst den Lauf y (f. k. k) amatinen.

Hen, vol. 2x., p. 702.

symplogically in religibleation can be prived to exist but the bardines of the pronountation can be applained by adjacent direction times. In The environment at how to utilize the consciount at how to utilize the traction of property spelt dictionaries, it is difficult for one that respirate on the country to determine in which the the dotted better should no most.

It is often found to be the case operatly in unwritten to make in which consequently there is no materially remainded it makes a stabilished their to the popular quick, it is extended through surely as we to me where it ough not properly to me and it is reddy oncoded that the mey make their photos in wild and amendment I beginn his similar As the same time it is to be beginn that the who is the language is hard will not full into the common error of all language is hard will not full into the common error of all language is hard will not full into the common error of all language is hard will not full into the common error of all languages that they much to be common error of all languages that they much to be commonly that it is the require process and an error. Horse say

"Communication and the property of the second responsible to the Panaits or would be reterment."

are be officed, though to give a full and complete review of the subject would accupy many volume a and would be beyond the limits of my took. All that will here be done to agive such brief general statement as may affind to the road a tolerably accurate the at how the various mattern houseast touch in this respect. Although the majority of the written market in the dualian variations to the European mind vary aree and uninteresting, yet it is by so more a warm to out that there is nothing worth reading in these. Religion has

always been the chief incentive to writing in India, whether ancient or modern; and the vehicle chosen has been until quite recent times verse, and not prose. The earliest writings of the modern period, with one notable exception, are religious poems. This exception is the first of all in point of time, the Prithirdia Russu of Chand Bardai, in which the ancestry, birth, heroic doeds, and final overthrow of Prithiraj of the Chaulan tribe of Rajputs, the last Hindu King of Delhi, are recited in many thousand lines of doggrel verse by Chand Bardai, a native of Labore, who was attached to that monarch's court in the capacity of Bhat or bard, and who was an eye-witness of the historical scenes which he relates. But even in this professedly historical work the influence of tradition is too strong for the poet, and his opening canto, a very long one, is occupied by hymns to the gods, catalogues of the Purans, and legenda taken from them; throughout his book the customery intervention of celestial beings occurs; on every joyful occasion the gods assembled in their cars shower down flowers; after every battle Shive with his necklace of skulls dances frantically among the corpses, drinking the blood of the slain; birds and beasts talk; sacrifices produce magical effects; and penances are rewarded by the appearance of the god to the devotee, and by gifts of superhuman skill or power. So that here again religion, the old deeply rooted Hindu religion, asserts itself, and a legendary and mirrordous ofoment comes in side by side with accurate history and geography. The date of the composition of the poem is probably about a.p. 1200. Subsequent Hindi literature consists almost entirely of long, thresome religious posms, together with some of a lighter type, translations or rather representation older poems, such as the Ramayan of Tulai Das, none of which are particularly worth reading, except for the light they throw on the gradual progress of the language; and even this light is often obscured by the arbitrary changes and corruptions which the authors permit themselves to use to

satisfy the exigencies of their rhythm. The reiterated employment by them all of a certain set of stock words and phrases deprives their works of any appearance of individuality or originality, which, added to the extremely dull and uninteresting nature of the subject-matter of the poems themselves, makes them on the whole about the least attractive body of literature in the world. Still, there are, as I have said before, some exceptions; the seven hundred complets of Bihari Lal contain many pretty, though, fanciful, conceits, and are composed in extremely correct and elegant verse; and here and there among the religious poems may be found meditations and prayers of some merit. The Ranagan of Talsi Das is probably only admired because the masses are unable to read the original of Valmiki. In modern times a period cloud of writers has arisen, amongst whom, however, it is impossible to single out any one deserving of special mention. The introduction of the Persian character, in supersession of the character, Nagari, has rendered the mechanical process of writing much easier and more rapid, while many good lithographic presses in all parts of the country pour forth books of all descriptions, the majority of them undoubtedly pernicious trash, but some here and there of a more wholesome tone, which, though probably not destined to live, may pave the way for productions of a higher style.1

Bengal, however, has now far distanced all her mater provinces in literary activity. The rise of modern Bengali literature is due to the great reformer Chaitanya in the literature. The litenies or Kirtans which, though they had existed before his time, he rendered popular, may still be collected, and I believe some Benguli gentlemen have made collections of them, with a view to publication. One, attributed to Vidyapati,

These who wish to pursue this subject further should read M. Gorcie de Taery's Misteire de la littérature Misdeustent, in which an imponse amount of information is multipred. The human of author is an arrival admirer of Hindi literature.

the most celebrated, and probably the first in point of time, of the old Benguli poets, runs as follows:

वनम सम्बाध हम क्य निहारनु नयन ना तिरिपत भेता।
भोर मधूर बोन अवगृहि गुननु अति पथे पर्म ना नेता।
कत मधू यामिनी रभसे गोयारनु ना वृद्धिनु वैक्न ना केता।
नाख जाख युग हिये हिये राखनु तनु हिया जुडन ना नेता।
यत यत रसिक जन रसे अनुगमन अनुभव काङ ना देख।
विद्यापति वह माण जुडारते लाखे ना मिलन एक। ०॥

"Since my birth I have gased on (his) form, (yet) my eyes have not been satisfied;

Friend I that sweet voice I have heard with my ears, (their) touch has not left the passage of hearing-

What sweet nights in love have I spent, and knew not what happened.
For millions of ages I have kept heart to heart, still my heart has not
cooled.

Many, many lovers pursue (their) love, the true lover no one sees : Vidyāpati suith, to cool the soul in a lakh not one can be found."

Here तिर्पित = तुप्त: गोयार्चु a causal from सम: केटन is merely a Bengali way of writing स (see Chapter III., § 58). The language of this poem closely resembles that spoken at the present time in Tirhut. The preterites भेज. गेज. वज. and केज are still in use there, though the first and last are now obsolete in Bengal proper. Such forms as जिन्दार्च for जिन्दारिकाम are still heard in conversation, though now benished from books.

The language of these poems differs very little from early Hindi, as will be seen from comparing it with the extract from Chand given in § 5 (note). Kabi Kankan, who lived about 1570, and the author of the Chaitanya Charanampita, are also celebrated early Bengali writers. The Bengali poets Kasidas

<sup>&</sup>lt;sup>1</sup> For this higherto unpublished poom I have to thank my friend flubs Jogadishmuth Hal, who has also precured for no others of the same hind. Visy spatt's date is fixed as early as a.m. 1820; but I am disposed to doubt this.

and Kritible wrote modern versions of the Mahabharat and Ramayan. Raja Krishna Chandra of Nadiya collected round him a small circle of poets, whose works are still very much admired, amongst whom Bharat Chandra Rai holds the foremost place, though it is stated that his popularity is on the wane, in consequence of the rise of a sounder and more wholesome literature. A species of Fescennine verse called Kabi (probably for Kubii) was also highly popular in the last generation; these versus were recited by two companies of performers, who lavished the most pungent abuse and satire on each other, to the great delight of their audience. Following upon the posts of this school comes Iswar Chandra Gupta, a sort of Indian Rabelais, who enjoyed considerable reputation lifty years or even less ago. But Bengal has advanced so fast during the last generation that all these old-world authors are already left far behind in the dimness of a premature antiquity. And it is well that they should be. Bengali literature was not in their hands progressing in any definite or tangible direction, unless it were in that of filth and folly. Modern Bengali writers, all of whom are of the present age, may be divided into two classes, the Sauskritists and the Anglicists. The former are chiefly responsible for the solemn pompous style, overleaded with artificial Tatsamus, which they, and they alone, are able to understand, and which make the literature which they produce. more like bad Sanskrit than good Bengali. The frigid conceits, the traditional epithets, the time-honoured phraseology, recur over and over again ad nameum, and the threadhare legends of the Hindu creed are worked up into fresh forms with a "most damnable iteration." Opposed to these is a school of young writers, who pour forth novels, plays, and poems in considerable abundance, and of very unequal merit. Baba Piari Chand Mittra, who writes under the non de plume of Tekchand Thakur, has produced the best novel in the language. the Allaler abarer Dulat, or "The Spoilt Child of the House

of Allal." He has had many imitators, and certainly stands high us a novelist; his story might fairly claim to be ranked with some of the best comic novels in our own language for wit, spirit, and clever touches of nature. Michael Mudhusadan Datt, a Christianized Hindu, has also written a great many works, some of them very good. And "Hutam," as he calls Minuself, or Kali Prasanna Singh, most be mentioned as a vigorous and elever, though occasionally coarse, painter of the manners of his countrymen. There are many more, too many perhaps for a country which has so recently emerged from spui-barbarism; but civilization, or a curious imitation of it, is a plant of fast growth in India, and all we can do is to hope tant much that is worthless may die out, while what remains may be strengthened and pranod. That the Bengalis possess the power as well as the will to establish a national literature if a very sound and good character, cannot be denied, and it is to be hoped that the ponderous high-flown Sanskrit style will be laughed out of the field by Tekehand Thakur and his lightarmed troops, so that Bengalis may write as they talk, and improve their language, not by wholesale importations from the dead Sanakrit, but by adopting and adhering to one standard universal system of spelling, and by selecting from the copions stores of their local dialects such vigorous and expressive words to may best serve to express their thoughts. If the style of any one writer were taken as a model by the rest, a standard would soon be set up, and Bengali would become a literary inguage.

The immense activity of the Calcutta press should also be, possible, a little slackened. It is impossible that more than ne-tenth of the heaps of books which daily appear should be really worth the paper they are printed on. Less works and tester ones, more care and thought, and less of the froth of empty heads, are wanted to produce a solid and enduring literature.

For the majority of the facts contained in this paragraph on Bengali I much

Oriva literature begins with Upundro Bhanj, who was a brother of the Raja of German, a porty kill-state in the south of Orion, which men to the present day is calebrated as the home of the pured form of the language. This reluminous poor manpered a great number of religious works smany of which are still highly externed. His date is not exactly known, but by is supposed to have lived about three hundred cars ago. I have a list of thirty of his production, two of which are rayming dictionaries, the Subdamala and tribabledienor the rest are empodes from the ancient Pourunic I gends. brotic poems, and manegeries on various gods. They are stated to he generally disfigured by gross indecency and chiblish quabilings about words, undless repetitions, and all auto of for forened rhemical puzzles. Dinkrishno Dks, a poet of the same age, is the author of the Ramkallola, the most calhasted pour in the hinguinge; the versities iten of which is to chief merit being fluent and graceful; the unbject-mail a. however, is obsome, and contains very latte that is new or original. There are also numerous paraphrases of well knows Sandrit works, such as the Bhagavadgita, Romayana Palm-Parana, and Lachimi Parana.

A few lines are given from Dinkrishno Dia's popular poemthe Residulloja, as a specimen of his style:—

> क्रण कवारे जार मेह नाहि। काळ संघातक देणह सेवि। बाळ देखारे ने यात ब्रोह्म। कष्ट संघातक मेहि पारम। बहुर क्रण क्रथाक यथा। केविट संद्रम माहि सन्या। 38।

> > Banak., iv., 31.

athropoles or adjectory to the unital on Berguis Liberton in the Color. Record for April, 1873.

to the pleasure in the story of Krishna, behelds Pate to the hand the shall be smitten with the panishments of Fate, a terminal datase he shall obtain, (Din)krishna relates the story of Krishna, power, don't be atterwise."

In eachern time a few prose works have been composed of abusing rable merit, but no originality, being either translations or adaptations from the English and Bengali. The Origas are regiment to wake up, but none of them have yet received indicated cultivation to make them really good authors. Nor is home mann demand for vernacular literature—the Origa soldom reads, and not one man in a hundred can write his native language without falling into the grossest errors of spelling and presented overy turn.

The Marathus have also a copious literature. Namdova, the first poet, who date is uncertain, but probably about 1290 A.D., sees his inquestion, as was the case with so many poets of his time from the writings of Kabir and other reformers. Contemsurary with him was the celebrated Dayanoba or Dayanadeva Trues Tryamiab, we should call him in the other provinces), who wrote a religious poem called Dayaneshwari. Then follows clonic string of more or less obscure poets, among whom Sridhar (A.B. 1571) leserves notice on account of his voluminous Panranio paraphrases. Tukaram, the most velebrated Marathi author, was (s.n. 1609) a contemporary of the illustrious Sivaji. An admirably printed edition of Tukaram's poems has been produced at Beenhay recently by two Pandits, Vishnu Paraaliuram Shustri and Shankar Pandurang. The poems are called Abbangas, or "unbroken"; probably from their being of indennite longth, and strung together in a loose flowing metre. Tokasan was a half-arrared devotee, such as we see so commonly in India, who began life as a petty shopkesper, but being

I thereby, " the measuration of Youas," considered on fate; way life in the second on the second of association, or propinquity; in the faurit, in that of bottom doubt. This verse is almost identical with the modern spokes tanguage.

Or to literature begins with Upterdro Blumi, who was a leath of the Rais of Gunesar, a party Mill-state in the suith of Cries, which even to the present day is colemnted - the home of the purest form of the language. This voluminous post composed a great number of religious works; many of which are still highly esteemed. His date is not confly known but he is supposed to leave bred about three bundled guerango. I have a list of thirty of his productions, we of which are rhyming dictionagies, the Sabdamala and Gilablidays, the rest are episodes from the angient Paurinic legends. eratic posms, and panegyrics on various gods. They are stated to be generally distigured by grow indecessor and children quibilings about words, andless repetitions, and all some of far-fetched rhistorical purches. Plakeishno Das, a post of the same age, is the arriver of the Russkallola, the most celltrated poem to the language; the versification of which is its chief merit, being fluent and graceful; the makin t-quetter, I were is the con , and comming very little that is now or original. There are also numerous persphrases of well-knows Subscrit works, such as the Bhaga undgita, Ramayana, Padim Parsina, and Lachkeni Purma.

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> क्षण करारे जार सेह नाहि। बाक्स संवातक देशह सेहि। काऊ दण्डरे में बात होएत। बाह संवातक सेहि बाहब। बाह हथा हथाकू करा॥ केवित होहब नाहि बन्दवा। ३४॥

> > Raugh, 17., 31.

Action only my obligations to the article on Bengall Limeture in the Catal.

According April, 1971.

"The who takes no pleasure in the story of Krishna, beholds Fals Band of his all he smitten with the punishments of Fate, a tradition to the low all obtain, (Din)krishms relates the story of Krishns, -or outall it is therwise."

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the live the column of Fama," proceedings as Fam; and the the could the largest in the sense of association, or pur inquity; in the fourth, in that of telling If Just . This verse is almost identical with the midern spoken language; Light with the the only subdies.

or we call the study himself to the way hip of the ideal Vished or Vished, who wish a drive in a Panatharpur. As the temple of the shot at Iroha, now Pana, Telegram good the gradual of the life improveing these endles addressed the gradual part of all of the his disciples. He eventually contest of the pill gramage and as he univer a turned, he ring probably the nation for most his collower who a believe he had so maked to be in a most his included by Charling and the Vishes as entering the probable of the life Vishes as entering the range of the ideal Vishesh in corruption we prove the many the many the product of modified the many ways original or taking in Telegram's point a machine very mount in the miner was of religious, a process in which make a dialor. The miner may be quoted as a specimen of his implicit style—

्दिवला द्वी मोड। हे तो प्रयोत न प्रडे। ६॥ - तपुः। प्राता प्रेथ प्रहरिराखा। सब मोतिमी वास्या। है। मान देभ पेटा। है तो मुक्तराची विद्या। २॥ - नुका स्ट्रिटिया। साही सीधवर्षण घोता। ३॥

The first of the control of the cont

The stime, unfair for a foreigner to give a Judgment on uph the their, which certainly enjoy immune popularity to men of all the their own country. I sing "household words" to men of all

Also The less have familiarly called the chine maker in Mayor Pancit, or Marcy int (a.b. 1720), who is by successful address as appeared to Takkola, and whose position are highly entered. The March I have also coppers Ansarcontic liberature, which perhaps might better is alled Rabshitian authors the will and with Perce the suspent of impurity.

Of prose works this literature has but few and insignificant specimens. The chief are the Bakhars, or Chronielos of Kings, specimens. The chief are the Bakhars, or Chronielos of Kings, specimens. The chief are the Bakhars, or Chronielos of Kings, specimens. The chief are the later that is legendary and in which, as usual in India, so much that is legendary and impossible is mixed up with actual history as to detract greatly from their value to the student. have introduced into this, as

In modern times the English which have fallen under and a new era of developinto all the other provinces of Inc." their sway, a new spirit of learning a this movement will ment. It remains to be seen how the ower, and unable to remain an exotic, fostered by the ruling posterior rike roots into grow alone, and how far it will, as in Bengal, at he Marathas the sail and bear fruit. Up to the present date the style. Of have not produced any original works in the new . course the manufacture of endless religious poems goes of: usual, but this is not progress. Prose works of a solid enduring nature seem as yet to have appeared only re sly and at long intervals. Newspapers, of course, the e are, in a the people seem to have been rather overdosed with translations and adaptations from English, executed by well-meaning but rather obtrusive officials and missionaries. It may to de d whether any, or at least more than a small fraction, of tause works are really suited to the popular comprehension

We look in vain for spontaneous productions of the native mind, for works which seize hold on the national taste in the way that the old religious poems did, for works which do not betray the guiding and correcting hand of the linglish schoolmaster on every page. Until we get such works as these there will be no national literature.

Gujarati literature begins with Narsingh Melita, who lived in the lifteenth century; the exact date of his birth is not known, but he was alive in 1457, and is considered the best poet in the language. His poems are chiefly short, something like assumets, and of course religious. Some sixty poets are mentioned, but of these only ten or twelve are esteemed, as Vishun Das, Shir

the Samul Ithart, and others. In modern Chine, the Guinestie, through right a backward people a tibot of the hard but the hat of into activity. There are a good many re-apaper in the language, ome of shiels, from the pocinion I have seen per considerable merit, shough, others, again, are as bad as that can well be. Under Engineen inflactor also, translations and original works have been produced, though it is exten that ... If it modernes ill housions would accompodate all the punt had proce notes, translations included, which has yet at work for any antive literary efforts, but not much is to be reported for them. The literature of a mation to be of any P. be a vigurous opentaneous crowth, not a hot-house From lations of goody-goody children's torne or with of India, dialogues on agrandture, Robinson Crasoc, and the like, though us ful for schoolbays, do not form a extinual biterature; no Telechand Thaken appears yet to have service in Gujurat. To show how little the language has through times it was first put upon paper, I give a shart piece from Narringh Melita, the carlie port, and an extract from a awdern Gujazuti mwenjapar.

Narringn's poora is as follows:-

पहों रे पोपड रचा राग सभी सोता पडावे।
यास नेपानी पांचर सुनी रास जपाने।
पोपड गार कारणे जीना गांध नडानुं।
तेनुं फडानुं पोपड पांचर होरा रतने जवानुं।
पोपड तारे बारणे भी भी रमीह रचानुं।
पांचर तारे बारणे भी भी रमीह रचानुं।
पांचरना करी पूरमा नपरची पोरशानुं।
पांचा पोजीने पर पांडरा कोटे बंडजो बाजो।
नरसार मा स्थानीने सको राज ताली कपाजो। ०।

<sup>1</sup> Profess to Lockey's Opports Occasion, p. vill.

"Recite, O parrot, by leave of Ram, may Sita the virtuous teach thee, Beside thee having built a cage, cause thee to matter 'Ram' with thy mouth.

Parrot, for thee I weave green bamboss;

Of these I am making, parcet, a cage-I join jewels and diamonds.

Parcot, for thee what food shall I cook i

On pieces of sugar I shall sprinkle give-

Than of yellow wing, white foot, black neck,

Worship the lord of Narsai (Narsingh), trolling a pleasant song."

From the Gujarat Shalapaira, for March, 1863 :-

#### साग नी गाडी

आग भी बाधवा रेलवे नी गाडी चानवा नाम्याने पुरां पोहोको सी बरस पण वया नथी. एटना मां तेनुं काम एटनुं वधु वधी गयुं है के इंग्लांड ना धका मागमां एव गाडीको वाने छे. एटनी घोडी मुद्त मां ए गारीको चा देश मां पण केटनो एक जगाए चानवा नागी छे. घोडा बरस मां कारे कनकताथी चहाँ मुधीनी बचवा मुंबर मुधीनी गाडी बंगी त्यारे कायण चल चार दिवसमां कनकते जर शक्ति

"It is less than three quarters of a century since the Fire-carriage, or rullway, began to run. In this interval its use has been so extended that these carriages now run in most parts of England. In this abort time these carriages have began to run in several parts of this country also. In a few years, when the trains run from Calculta to this place or to Bombay, we shall be able to go to Calculta in thrus or four days."

Of the other languages it cannot be said in strictness that they have any literature, if by that seed we mean written works. In most Aryan countries in India there has existed from the earliest times a large body of a ritten poetry. Those ballads or chapsodies are still sung by the Bhats and Charans, two classes corresponding somewhat to fur European bards, and the antiquity of some of the ballads all current is admitted to be great. The poems of Chand, it which I so often refer, are nothing more than a collection of the ballads;

Shopura Libiji's Garate Dienary, pref. p. 3

<sup>\*</sup> The protect

a collection probably made by the poor him. If when in his old er he leshouth kno of the gallant master whom he had o large and and the had died in the flower of his manhood in that had and listly before Dollais. Throughout all the country of the Rapputs, he down to the mouths of the India and the souther of Bilichisten, the Indian bard sandered laging, and a considerable quantity of their power call live in the mornin of the pupile, and he in the latter time been printed. This, as for us I know, is all that Slodh can show of uncount literature. And the come is not for different in the Punjab. In that prevince the language is still very the decon tel with various forms of waters Hindi Though Namak, the great religious reformer of the Paneals and foundar of the Sikh erect, is generally pointed to us the earliest author in the language, yet few writings of his was runnt, and in the and collection called the Granth made by Arjan Mal one of his discipling in the sixteenth century, there is nothing distinctly Panjohi. It is shared to be for the most part on antibology radial from the warrings of Hindle posts such as Kaller Notes of and others, and two pointly the ign rage re pure old Hinds. It to to be observed that in all Western India there is a large number of bulleds, sentence of senger, and other unwritten poorry current which if it could be colored would form a considerable firsty of current asciant bit nature. One gireau guare, however, depriet much from the value of collections of this cert, namely, that the gamme of language, vit. its archain or provincial expressions, is sublom to be found prime. The reciters of these poons hannestly changed the gourds they recited, substituting for the ancient forms which they no longer understood and bern words of signifian mening to that no are continually being disappointed in our hope of meking-up transitional filteenth conture place of language which undoubtedly did exist in these poones in their original state. Even in written work this ime taken place to

some extent. I am informed by Babu Rajendralal Mittra, a very high authority in such matters, that the printed editions of the Chaitanya Charanamrita, and similar early Bengali works now to be procured in Calcutta, have been so altered and modernized as no longer to present any trustworthy picture of the genuine language of the poem. I also notice that in some extracts from a pseudo-Chand printed recently in the Bengal Asiatic Society's Journal, the language is very much more modern than that of the authentic MSS, of the posm which I have seen. Thus, as an example, it may be noted that some twenty or thirty lines and with the word ? "is." The real Claud never uses \$; it had apparently not come into existence in his time. With him the substantive verb is almost always left to be inferred, and when expressed is generally indicated by the old Prakrit form होई! from अवति, whereas है is merely an inversion of wife from with through a form wat; whence also the Marathi Wig. But the mischief is not confined to the substitution of modern synonyms for archaic words; often the archnic word not being understood, a current word of nearly similar sound has been substituted for it, thus altering the whole meaning of the sentence. Still, in spite of these drawbacks, there is much to be learnt from these rustic sough and plays, and good service has been dene by the Rev. J. Robson, of Ajmer, in lithographing four or five of the Khiyals or plays which are frequently performed in Marwar. The Marwari dialect is faithfully represented in these interesting works, in which many a word of Chand is retained which it would perhaps be impossible to find elsewhere.

This rapid and imperfect sketch of the present available literature of our seven languages will show that religious postry constituted the balk, if not the whole, of it till be influence

I have not read all through Chand, but I believe I have road at much as, at two of his poem them may fitting Englishman, and in all that I have seen I have seen yet come pures.

of European alone bears to be full, and that auto-that there a copies difference has come into existence, of which much become aphamoral trade on one possible and attraly contemptifie, but which are strongly produced one for works around to live, and all doubtless in time produce more. It again to decide if an atvance of the other, and come Houli and Maratha then Gujarati and Grays, last of all Earjah and Smaller; the former of thich will probably not be cultivated as a library lenguage, been super coled by Hindi in its Armbeir strong of Urbit.

120. The extent of country over which ours of them lenrung a separation of the great there has been an little commenter calon between one province and nother until conquestively recent times, that it is not surprising the dialest chould about ! inlerd. I have effect been dispend to wonder that there are not more Hindi is roken over 24,000 sprare mile. In its groups subgro part, the district of Parantel Parantel Above is great confission of speech. On the lands of the Malemonds river both Bangali and Hindi are poken, and both equally lads. The Designali of the Sortinder Part on is quite uninbelignate to a maters of any other part of Bengal or Minibedan. In the central part of the district Bengali farms are sety rundy he al., J. 156, 1-166, for the pure Hindi Johnd, which and other who for an are time me marked possiblantial. Greening the hast river and going so tware, we come into the region of Michila, the modern Tritut, where the language is purely tiling. in type, though in many of its phonetic details it fewer interests Hommali. On the south side of Cin Gange, in Physical print Almogue (Mogghyr), and Guya, the distact is united Magodile, from the old same of the country. Adjusting the Multini and Me all, and treatching from the Himaliyas to the outlying spars of the Vindleys, it the Bhogsan dialog, is thought marked with features of striking individuality as to be almost

worthy to be called a separate language, and retaining many fine old Aryan forms which have dropped out of classical Hindi.

When we get beyond the Bhojpuri area, about Benares, we come into Central Hindustan, and from Benares to Delhi the dialectic differences are not so very great as to call for special remark. It is true that there are many diversities in the words, and occasionally also in the inflectional forms used in various parts of this wide tract, but there is no very striking divergence from the central type. To the south, however, in the vest regions of Rajputana, strongly marked dialectic peculiarities again meet us, and there is a large number of provincial forms of speech. The Marwari, which I have alluded to before, merges gradually into Gujarati, which is conterminous with it on the south, in such forms as the infinitive in at (रव्यो = रहना II. but (हवी G.), and the form of the future in बी. as होसी "shall be," G. होते (भविषात). It still rotains the ancient genitive signs ti, ti, t, and many other distinctive marks. Some of the Rajput dialects again exhibit a tendency to approach to Marathi, and others more to the west modulate gradually into Panjabi and Sindhi.

Panjabi is spaken halfway through the country between the Satlaj and Janna. It is impossible to say where it begins. In these regions it is generally observable that if you address a man in Hindi, he answers you in Panjabi, and rice cored, both languages being spoken with equal fluency and equal incorrectness, just as an Alastian speaks French and Garman, both equally bailly. Throughout the Panjab and findh the most important tribe in point of numbers is that of the Jata, who under the name of Jats also spread far into Rajputana and the Deals. Panjabi, Sindhi, and Western Hindi, regarded as the mother-tengue of this great race, appear to us as almost one

I have contributed a shareh of this disloct to the Royal taken Sensey. It will be found by val. iii. (new arrive), p. 488, of their Jewson's

language, with a regular region of medicinestions extending to naturally at the Penalty (rail), up the Industrial across the five rivers and for an inso the descripted the Rappus. Thus, the present participals in Richin ends in at, in Richard Participals this coffered to be, with an a invested whom the rost ends with a view thin Levelle, doing," but khands, "entings." As we assume that the country going wastered and scuttewards about farther and the comments going wastered and scuttewards about Shahmer and Jhangs we find this a always used, even there have set, we get right does into Simila, the form in so has become the regular classical termination in universal are and is fartified by a large viewal; thus, relations, "besting," which takes us back to his Prakrit mound, and Sanskrit

There are a many in local in Panjabi that it is impossible to enumerate them. In every district, pay, in overy portunit, a difference is neceptable; and on arriving it a new dation, the English official about always finds himself controlled with a new local "bell," by which turn I mean to imply a distinction numeriting less than that corresped by the said "dialog." The general is farea are the same throughout but that it is true, deeper or of inflictions werels core of words, parts possible to that one phase, and not understood out of a finishment in all the parts of India with which I can presently contained I have notified something of the came pacultarity, causely, that the words which the parts of outpose the object around hun, the different descriptions of carries stage.

The limited privilege that the form of the reserve time to Historic times the palfrom that of the sport of Emphili, as a me says though 21 towns a long, " in the one can in form to "kee to the "malest." put it is derived from a tradely town to the form of the contract of the contract

Account to he that a world to express this mad of distinct the Garage have a market copyl, "communical which exactly a many the liber 1 with the exactly a many the liber 1 with the exactly and the liber 1 with the exactly a many that the exactly a many the liber 1 with the exactly a many that the exactly a many than the exactly a many that the exactly a many that the exactly a many than

soils, waters, weathers, and the like, differ in every district I go to. Going from Guirat to Jhelam, and from Jhelam to Rawal Pindi, the whole of the rvot's surroundings change their names completely twice over. Perhaps the only exception is the plough, which I only know by two names,-hal in Upper India, and nangal in Bengal and Orissa. The cow may be perhaps cited as another exception, and in truth gan and gai would perhaps be understood in most places, and the generic term gern for cattle in a good mapy-but the peasant is not content with this. His cow is red, or dun, or grey, or white, or fertile, or barren, or has had one calf or two, or is milch or dry, or has its horns bent forwards or backwards, or straight, or of uneven length, and each of these peculiarities has a name, and that name is used, to the exclusion of the generic term "cow," and differs in every district; so that to the superficial observer, or perhaps even to a careful student who judged from this class of words, there would at first sight appear to be more dialects in the language than there really are. Still, after making all due allowance for these peculiarities, I am of opinion that, owing to the absence of any written standard, our brave Panjabi peasants possess a number of bond fide dialects which is considerably in excess of that possessed by must languages spoken over an equal area of level country in any other part of India.

Sindhi, according to Trumpp, has three dialects,—Siral, spoken in Siro, or the north of Sindh; Vicholai, in Vicholo, the middle part of the country; and Lari, in the southern districts along the sca-coast. But it is evident from an examination of the published grammars that this threefold division does not exhaust the variations of the language. Perhaps it would be more strictly correct to say that the numerous dialects fall into three groups. It is impossible that in the whole of Lar only one uniform speech should provail. We know, for instance, that in the eastern part of that pro-

vince, towards Thar and Parkar and about the Rinn, the dialect called Kachhi begins to be heard. This dialect I am uncertain whether to class with Gujarati or Sindhi; as similarly the Uch dialect, on the north of Siro, is by some conaidered a dialect of Panjabi, by others of Sindhi. Thus the various cognate languages of Aryan India melt into one another so imperceptibly that it is a question of much difficulty how to define their limits. But it is not only with regard to border dialects that there exists a difficulty. In the heart of each province the same local variations exist. When we are told that "there" is expressed in Sindhi by तादरं, तादर्व, तादर्व, नाड्यी, नाडंबं, नाड्बंड, नाडंबी, नाड्बे, नाडंबी, नाडी, नाडींबंड, तादांडी तादांड, and तादांडी, and that these forms mean also "thence," what are we to understand? Is it meant that the Sindhis in all parts of Singh use all these thirteen forms indifferently, or that the pronunciation of the language is so indistinct that in consequence of its being for the most part unwritten a foreign dictionary-maker finds it impossible to decide on the exact way of writing the word? or, thirdly, has he grouped together a whole mass of variants drawn from different parts of the country? If we consider the matter a little, it will appear improbable that so great a variety of forms should be used in one town or district without any distinction of meaning, and the abundant discritical marks which have been invented to express slight shades of modulation in sounds, forbid the supposition that the author was baffled by the indistinct atterances of the people. The third supposition, then, forces itself on us as the true one, and the more so whom we see that so indispensable and hourly-recurring a word as "I" exhibits the same redundancy of forms, being written wit, will. and Wi; of the last form we are indeed told expressly that it is peculiar to Shikarpur, in Northern Sindh, "Ye" is written तहीं, तहीं, बहीं, बहीं, बहें, बारें and बारें. Many other pronouns and common inflections have also the same multiform

character. Judging also from my experience of the Panjah, I should think it almost certain that every ten miles in Sindh a new dialect or sub-dialect would be met with.

Proceeding enward into Gujarat to the south-east, and leaving the transitional Kachhi to be affiliated either to Sindhi or Gujarati, or half to one, and half to the other, as may be finally decided when more is known about it, the same confusion, or rather multiplicity of shades, is found to exist. "In the north-western parts of Kathiawar it is to some extent modified by Sindhi. As we pass to the north and north-east of Gujarat, it morges into Vraj, or Marwari, and Hindi. Analogous modifications occur on the eastern side of Gujarat. On the south a sharper boundary appears to separate it from Marathi. In the centre of Gujarat a broad accentuation of some vowels prevails. In Southern Gujarat inequalities in orthography and in the sounds of some letters, with an influx of Persian vocables, has resulted from the residence of the Parsis there. In Northern Gujarat there is perceptibly a peculiarity in some sounds, such as the u in the imperative mood. The speech of Vanyas, Brahmans, aboriginal tribes, etc., is marked by some peculiarities. The province of Kachh has a dialect, sometimes reckoned a distinct language; yet Gujarati is there generally understood. Thus the general bue of the language shades off, in different parts of its field. I have heard natives lay it down as a maxim, that in every twelve kas there is a variation." In conformity with the saying mentioned in the last sentence, there is a Gujarati proverb, बार गाउए बोली बदले तरवर बदले साखा, " Every twelve kes the language changes as the branches differ on troos."

Gujarati does not, however, shade off into Marathi in the

Introduction to Shapurji Edalji's Diet. Dissertation on Gapterns, by Dr. Glargow, p. x. I have taken the liberty of corresing the writer's grammer in one two instances.

same imperceptible way as it does into other languages. On the contrary, a native author states, "The Gujarati language agrees very closely with the languages of the countries lying to the north of it, because the Gujarati people came from the north. If a native of Delhi, Ajmer, Mārwār, Mewar, Jaypūr, etc., comes into Gujarāt, the Gujarati people find no difficulty in understanding his language. But it is very wonderful that when people from countries bordering Gujarat on the south, as the Kankan, Maharashtra, etc., come to Gujarat, the Gujarati people do not in the least comprehend what they say; only those words which have been imported from the north are intelligible to them."

And yet the Marathas too must have come from the north, just us the Gujaratis did. What the author probably means is that the inflectional system of Marathi differs so widely from that of its cognate languages, and especially so from Hindi, as to be quite unintelligible to the simple Gujarati pensants, to whose minds the idea of one common Aryan stock is not so constantly present as it is to the echolar, and who, therefore, are not always on the look out for resemblances. This is not to be wondered at when we reflect that even in our own country people may be met with who have learnt the German language, and know it well, without having been once struck by its similarity to their own.

Gujarati is also largely used beyond its own area in the city of Bombay as a mercantile language, though in this position, as might be expected, it is largely mixed up with foreign words, and its grammar has become very corrupt. It is used by the following classes of persons:

<sup>े</sup> गुजराती भाषानो इतिहास, m. Bistory of the Regardt Language, by Shaari Vrojial Kalidas, p. 66 (lithographed, Almadabad, 1606).

I must a remarkable, and in other respects intelligent, person was who not only had not noticed the similarity of the two languages, but refused even to admit it when pointed out to him. It is to be feared there are many such.

- Musulmans from Kachh, among whom are the Mihmana and Khwajas (rulgo Khojas), well-known traders; the latter of whom are met with in trading towns all over Northern India, where, however, they speak Urdu.
  - Wohorůs (vuigo Boras), another class of traders.
  - 3. A few Maratha Musulmans from the Konkan.
- The various castes of Gujaratis, Brahmans, Vanyas (Banias),
   Rajputs, etc.
- 5. Soths and Bhatiss, Hindu merchants and bankers from Kachb.
  - 6. Marwaris.
  - 7. A few Hindu Marathas from the Konkan.
  - S. Parsis.

In this fact we see another instance, like that of Hindustani, in which the simpler language provails as a lingua france over the more complicated. Nothing tends to restrict the use and currency of a language so much as an intricate grammatical construction, while nothing conduces to its wide-spread popularity so much as absence of inflectional forms, gender, case, and the like. The language spoken by the greatest number of human beings at the present day, the English, is also that which is least encumbered with grammar of any sort.

Marathi has undoubtedly, as I have before remarked, a very decided individuality, a type quite its own, arising from its comparative isolation for so many centuries. The Vindhya range of hills, during those times when India was split up into many petty kingdoms, must have acted as an effectual barrier to communication with the other Aryan nations. For all that, however, it has close links with Gujarati, though the Gujaratis fail to perceive them.

The two great divisions into which Marathi fulls are called Konkani and Dakhani; the former spoken in the long narrow

For the above facts I have to thank Mr. Figure, of the Bembey High Court.

strip of country between the mountains and the sea, the latter in the high table-land of the Dakhan, or south of India as the northern Aryans called it. Central India as we ubiquitous English more truly designate it. From the circumstance of my personal experience being confined to Northern and Eastern India, I have less data for Marathi than any other of the languages; a circumstance the more to be regretted as Marathi is a very leading member of the group. As far as I can learn from books and private information, the dialectic distribution of the language is somewhat on this wise:

The dialect of the district lying round Puna seems to be considered the most correct form of the language, as it is generally called Deshi, or the language of "the country" par excellence, The Konkani dialect differs not very strikingly from the Deski, and some of its forms are considered as more in harmony with the general analogy of the language than those in use in the Dakhan. The Konkani peculiarities resemble in a few important particulars those of the Bengali, and in both cases there is reason to suspect that their proximity to the sea and the low swampy nature of the country may have had a tendency to thicken and debase the pronunciation. Thus, it is said that the annawara is more clearly heard in the Konkan than in the Dakhan; just as it plays a more prominent part in Bengali than in Hindi; the former prefers long a to short, If to H. W to W, and retains a final W in some terminations where the latter rejects it. All these are points in which the Bengali differs in precisely the same way from Hindi,

The city of Rajapur and its neighbourhood offers several divergences from both the principal types, and the same is observable in the small territory of Wadi. In the southern part of the Dakhan, about Sattara, the language again changes, and forms which resemble both those in use in the Dakhan and those of the Konkan are used convertibly. In Kolhapur there is much Canarese (Karnataka) spoken, and the Marathi of the

neighbourhood naturally becomes impure and incorrect from the admixture of this foreign idiom. The native Christians in this part of the country also mix up much corrupt Portuguese with Marathi. In addition to these disturbing elements, the wandering produtory tribes of the Ramusis, Manga, Bagwans, and others use a patois of their own; some of the words which are quoted by my authority are semi-Dravidian, and others seem to be mere gibberish. Of the former class are seem to be mere gibberish. Of the former class are though this latter word is also claimed as Aryan. Of the latter are strain "eye," see "come here," and the like.

Passing from the Marathas to their ancient victims the Oriyas, a much more homogeneous language is found. In the north of Orissa, about the Subarnarekha river and along the Hijli coast, and even to within a short distance of Midnepur (Medinipur), a corrupt form of Orivat is spoken, mixed with an equally corrupt form of Benguli. Even in this region, however, many among the peasants are found who speak pure Oriya, and others who speak fairly good Bengali. The position is parallel to that which I have noticed as existing in Ludiana and Amballa, where Hindi and Panjabi are mixed up, so that one is nover sure in which of the two languages to address any man. From the Subarnarekha all down the coast to Puri the ordinary Oriya is spoken with hardly any perceptible differences. The people of the hill-states, however, speak with a clear distinet utterance which contrasts pleasingly with the low muttering and indistinct articulation of the residents of the plains. It is said by the Oriyas themselves that the language is spoken in its greatest parity in the hill-state of Gumsar, the birthplace of the first national poet, Upendra Bhanj. As, however, Gumaar is very far to the south, closely adjoining areas peopled by Dravidians and Kols, this assertion seems rather doubtful. I notice no difference between the speech of those who live in

<sup>1 &</sup>quot;Report on Kolkspur," by Major Graham. Bombay Breards, No. vill., new series.

Balasore and those who come from the extreme south of Puri or Cuttack; nor do the natives of the province seem able to point out any such differences, though the Balasore people say that they of Cuttack and Puri laugh at them as imperfect speakers. This may arise from the extraordinary and altogether unparalleled slovenliness of atterance in vogue here. A native of Balasore will not open his mouth or speak clearly and distinctly; a dull boarse rumbling is all he is capable of. Some few Benguli forms have been naturalized here, as, for instance, kise = "what," for keepe or kone; korite hele = "it must be done," for koribāku hele, where the real Oriya form is so much longer and more unwieldy than the Benguli, that the people have readily thrown it aside for the shorter and simpler expression.

Finally, with regard to Bengal itself, there is much difficulty in making any accurate statement. The crowd of dialectic forms which occurs on all sides is absolutely bewildering. It may be said that, apart from the Calcutta standard of the language in use among educated persons, there exists among the peasantry of the various parts of the province ue common standard at all. A peasant of Tipperah or Sylhet would probably be quite as unintelligible to a resident of Murshidabad as he would to a Maratha or a Sindhi. The language commonly spoken in Central Bengal or Rarh (VIZ i.s. VIZ) may be taken as the truest type, and the rest may be classed under the general heads of Eastern, Northern, and Southern Bengali. The former of these is spoken over a wide area, and as we saw in Gujarat, so also here, every twelve kee a difference is noticeable. The principal feature is the substitution of h for a and of a for chh. Thus, suniyachhi, " I heard," becomes hunisi. In Northern Bengal corruptions just as great, though of a different kind, occur, and the same may be said of Southern Bengal. No one, however, has yet taken the trouble to make a collection of the local forms in use in the various districts,

and till this is done all that can be said is, that very numerous divergences exist, and several striking local peculiarities are known to be current, concerning which we await further information. Even in Calcutta till quite recent times people spake in twenty different ways, and no one was sure which was the correct ways.

On reviewing the whole question of Indian dialects, several important points attract attention. The first is, that as each of the seven languages, except Oriva, possesses many dialects, and as none of them until recent times and the rise of literature had any central type or standard, each one of the dialects into which it is divided has as much right as any of the others to be considered a genuine Aryan form of speech, and any one of them might have been chosen, as one of them actually was, as the basis on which to found the central type. Further, as some of the dialects spoken on the frontier between two languages partake almost equally of the characteristics of both, so that the various languages melt gradually one into another, without any of that barshness or confusion which marks those countries where two heterogeneous languages come into contact, we are justified in pointing to a time when there was no such distinct demarcation between the various languages as we see at present. We thus can raise for ourselves a picture of a bygone age, in which all the Aryans of India spoke what may be fairly called one language, though in many diverse forms, wollder ἀνομάτων μορφή μία; and can see that the so-called seven languages of modern India have arisen from a process of crystallization, so to speak, the atoms consisting of the various dialoots having been attracted to and grouped themselves round seven principal points or heads. The intrinsic and essential unity of the whole Aryan family in India thus becomes a natural result of the researches of philology, as it does of those of history.

Secondly, inasmuch as until the rise of literature no one of

these numerous dialects had the pre-eminence over any of the others, we must not be contented with taking for the basis of our researches or arguments merely such words and forms as are to be found in the literary dialect of each language, because every one of the spoken dialects is presumably of equal antiquity and equal authority with the one written dialect. There is thus a most important and most valuable task waiting for hands to perform it. In every part of Aryan India there are now highly-educated English officials, who take a real and carnest interest in the people over whom they rule; it would be an easy and to many, it is hoped, a pleasing task to collect the words and forms current in their neighbourhood. The pages of the Journal of the Asiatic Society of Bengal are always open to contributions of this kind, and have already received many such; but many more remain to be done: will not those who can save these rare and curious words from perishing rouse themselves to do so ere it be too late? Before the spread of education local dialects are already beginning to die out, and will doubtless disappear more and more rapidly as time goes on, taking with them into an oblivion whence they cannot be recovered, words which might throw invaluable light upon dark places in the history of the development of the language to which they belong.

§ 30. The whole of these languages, including all their varied dialectic forms, exhibit at every turn marks of a common origin, and the changes and developments—I cannot call them corruptions—which they have undergone are all in the same direction, though in different degrees. There is hardly any special peculiarity in any one of them of which traces may not be found in a greater or less degree in all or most of the others. As regards mutual intelligibility, which has been proposed as the test whereby to distinguish languages from dialects, there is much divergence. An Oriya can generally understand what

is said to him in Bengali, and many Bengalia, for political purposes, insist upon regarding Oriya as merely a dialect of their language. A Bengali peasant from the south of Bengal would understand much, if not all, that was spoken in Oriya, but a native of Northern or Eastern Bengal would not. Again, in Purnsala, on the frontier between Bengal and Hindustan, the two peoples did not appear to understand each other readily; though they managed to communicate with each other, it was more because every man spoke both languages, and was quite aware that they were two distinct languages; indeed, the difference between the two was better appreciated than the similarity, as is often the case on such linguistic frontiers.

Panjabis for the most part understand Hindi readily, and very quickly learn to speak it correctly, abandoning the peculiarities of their own language as mere dialectic vagaries. The Hindustanis, from their superior cultivation, take high tone with the simple Panjabis, and laugh them out of their pronunciation and local forms, insisting, as do certain Bangalis with regard to Orissa, that these latter are mere valgarisms, to be shunned by correct speakers. Of course in the wilder parts of the Panjab Hindi is not well understood, and in the very wildest not at all.

With regard to Sindhi, the reverse is the case; while it is fairly intelligible to the wild wandering Jat and Gujar tribes of the desert, and to the southern Panjabis generally, it is quite unintelligible to the more settled and cultivated population. I have known a Sindhi come to my court at Gujrat, in the northern part of the Chaj Doab, lying between the Chanab and Jhelem rivers, and not a single person could make out what he said; we even sent for a man celebrated for his knowledge of Panjabi and its dialects, but he could do no more than tell us that the language the stranger spoke was Sindhi, he could not understand it; and I strongly suspected at the time that he

only found this out from the word "Sindhi" which the man uttered repeatedly.

Sindhi is stated to be intelligible to natives of Gujarat, and in Kachh both languages are spoken. I have already quoted a remark from a native of Gujarat as to the difficulty his countrymen experience in understanding Marathas. In Southern Rajputana the three languages, Hindi as well as the two last mentioned, are mixed up; even there, however, Marathi is regarded as a distinct and only partly intelligible language.

Origin is separated from Maruthi by a long tract of wild hilly country, peopled by non-Aryan races. For fifty years, however, Orissa was under the sway of the Bhonslas of Nagpur, and even after seventy years of British rule the country still bears traces of their rapacity and oppression. From all that I can learn of the traditions of these times, the two peoples found no difficulty in communicating with one another. Of course the Origas had to learn the language of their conquerors, and a few Marathi words have thus passed into their language; in the prosent day, however, they are widely sundered, and it is probable that if they came into contact, they would find it quite impossible to carry on any sustained conversation.

Although somewhat has been already said about the dates of the earliest written works in the modern languages, yet it is advisable, in order to make the general review of this group of languages more complete, to discuss the question of their chronological sequence more at large. In working out problems of Indian etymology, sufficient attention is not paid to the historical elements of the calculation. Especially is this

It must be mentioned, however, in fairness to the Bhouslas, that they were very active in public works. Their tanks, roads, bridges, and dykes are still in anisomor, and were contracted on a princely scale, though, as they were not humpered with any suruples about paying their work-people, it was as easy for them he counted loadly designs as it is for the Khadive of Egypt in the present day. This little point should be remembered by those who expressed the English for the interiority of their public works. Whatever we do in paid for.

the case in the works of European scholars, who, being generally better versed in Sanskrit than in the modern languages, are apt to attribute too much influence to the former and to write as if they thought that it was still a living and well-known tongue. Now without going into the question of how long Sanskrit remained a spoken language, it may be assumed as a fact, accepted by most scholars, that it certainly ceased to be a vernacular in the aixth century s.c., and remained as the language of religion and literature only. From that time the Aryan people of India spoke popular dialects called Prakrits. It is from these latter therefore, and not directly from Sanskrit, that the modern languages derive the most ancient and distinctly national and genuine portion of their words and grammatical inflections.<sup>1</sup>

The point which concerns us more particularly is not the rise and fall of either Sanskrit or the Prakrits, but that of the rise of the modern Indian vernaculars. It may be as well here to repent that the presence in any language of words in their pure Sanskrit form is not a proof that those words have remained in that language from the beginning and come down the stream of time unchanged; some few words may have done so, but they are very few. On the contrary, a pure Sanskrit or Tatsama word is almost certainly one which has been introdirect into the language in modern times by learned men. When did the modern languages cease to be Prakrits, and assume something like their present form? which of them first definitely assumed that shape which, with few modifications, has lasted to the present day? To answer these most interesting questions it will be necessary first to ascertain what stages of speech are ancient and what modern, to state which is that particular point of development which may be considered

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homogeneous with all subsequent stares, and heterogeneous an regards all past stages. A few illustrations from modern

European tougues will help in this inquiry.

The Romance languages, Italian, Spanish, French, From açal. Portuguese, and others, are derived principally from the Latin by the process of gradually wearing away and confusing the tornifactions of verbs and pouns till they no lauger sufficed to distinguish cases and tenses. Then by degrees additional words had to be introduced to mark these distinctions, and thus area up the modern analytical method of construction. In Latin, mous, months, om ti, monters, monte, are words in which the original idea man = mountain is modified by the terminations (for ti), is, ti, tou, te, in such a way that they suffice of themselves to indicate the relation which the idea married in the ward bears to the rest of the sentence. To make this felouelegree it had become austomary in Latin to profix certain particles, called preparitions, to the noun in these cases where, the with or noun which had relation to the idea of the object did not express the sation sufficiently by mail. There is said more, "I the mountain," the varb cake will a be apprecia fully the notion which takes place; have in each work at "I go to the mountain," the verb "I go" does not so reface. A man may go up a monatain, or down it, to it, from it or round it; in the the proposition is necessary to show what sort of going in intended with reference to the manufaint ad, frage, commande. moves, count, all modify the primary idea in different ways. In the prime and nounday of Roman aprech the synthetical continuent, or tendency to pur together building words and their subsidiary particles, was so strong that it was ournomery to profix the preposition to the each, and incorporate it with it; accordingly they said ada, truster, executed made, in pre-Groupe to co, ad, etc. In Sanskrit this sand may is as powerful that the prepositions are almost always used in this way, and so also to a great extent in Greek. In later times, however, all

the terminations noted above became abraded, and for all of them, including even the nominative, the one form monte was substituted in Italian. Then came in the more extended use of the prepositions, which were now necessary in every case to distinguish the relation, and the noun was medified accordingly. del monte (de illo monte), al monte (ad illum montem), sul monte (super illum montem), dal monte (de ab illo monte), and so on. This process did not of course take place all at once. The first step was to confuse the Latin terminations. A Roman of the time of Augustus would say ad monten with the accusative, but a monte with the ablative, case. His descendants in the fifth century have left behind charters and other documents in which ab montem, ad die, and the like occur. In the case of verbs also the distinctive tense endings being confused and were away, a more constant use of the personal pronoun became necessary, as well as a recourse to the verbs to have and to be, in order to make the exact meaning clear and unmistakable. Without wasting more time on these well-known matters, it will be seen that synthesis, or putting together, is the keynote of the ancient languages, as unalysis, or dissolving, is of the moderns. When, therefore, we get to that point in the development of languages where the analytical system is fairly established and in full working order, and whomee all traces of synthesis have either disappeared or become subordinate and casual instead of universal and regular, we may take that point as the commencement of the modern language. Thus, though the language of Ælfred is our true old English speech, vot it is ancient English still very largely synthetical. Modern English strictly speaking begins about 1265, when the Normans had become thoroughly amalgamated with the Saxons and Angles,

t "An podicroum dis, absque alla dolo aut sua, ad die presents, ante ralmo at orta (bainoum et bartum) centra beste barbaro, cum umana reo ad se pertinentes." are a few more instances which I take from no more recognitio source than Lewis's Empire Longueges, who quotes them from Raymouned.

and ceased to use their own French as a language apart from the Low-Dutch of the masses. Modern French begins a little earlier, about the end of the tenth century, when the rise of the dynasty of Hugh Capet, himself ignorant of Latin, and the extinction of the Frankish Karlings with their Teutonic speech, led to the general use of the Romance Langue d'eil, even among the higher classes. If we now turn to the parallel group of languages which in distant India was developing itself at the same time and under the impulse of precisely the same instincts as those which provailed in Europe, we shall find the coincidence in point of time fairly maintained.

Chand, the earliest writer, though he mangles his words with more than poetic licence, may still be adduced as the best evidence we have of the state of the language in his own times, the end of the twelfth and beginning of the thirteenth century. Chand's poems are in the same stage of linguistic development as those of his contemporaries, the trovatori, troubadours, and trouveros of Europe. The old synthetical structure has been broken up and thrown into confusion, but not quite lost, while the modern auxiliary verbs and prepositions are hardly fully established in their stead. This gives an sir of great confusion to the language, especially in the Indian poet, who is particularly fond of stringing together long lines of words without inflections of any sort, and leaving the reader to find out what relation they bear to each other.

Thus, in the second line of the peem occurs the phrase,

# तम गुन तिष्टति इस दुष्ट दहने

literally, "Wickedness quality stands lord wicked burning."
Here the pure Sanskrit Tagfa which the poet has dragged in to show his learning, is the only inflected word in the sentence, and the reader may supply the connecting links as he pleases.

<sup>1</sup> Modern High-Dutch, or, as we call it, German, is of smuch later birth, but we cannot here enter into this question.

Probably the poet means, "The quality of wickedness stands (i.e. is put a stop to) by the lord burning up the wicked."

Again,

# पते वसंतमासि ॥ कोकिनं श्रंकार क्रम्य वन कर्य ॥ वर वंजू रति रप्यं ॥ कपोत्यं नेव कन्यति ॥

Here the poet is perhaps under the impression that he is writing Sanskrit, of his knowledge of which he has been boasting a few lines before; and he certainly has collected a good number of Sanskrit inflections; thus, the first line, "When the mouth of spring falls (i.e. ceases)," is pure Sanskrit, but the next line is nothing, neither Sanskrit, Prakrit, nor Hindi, "The keil chirping mange forest make (or making)," attain may be either singular or plural for all the indication given by its form; and as to att, beyond the fact that it is connected evidently with the root at "to make," nothing can be predicated of it one way or the other. The third line means, "Sheltered from the sun by the bamboos"; "T may be a hundred things, probably here it is put in, as it is in so many other places, merely to complete the metre, and may be vaguely translated "good" or "best." We must not try to get too accurate a meaning out of lines which were never meant to be subjected to the microscope of science. Tot is like will, and conveys a general idea of being preserved or sheltered. In the fourth line want perhaps, dropping the a, which is stock in to eke out the line, shows us the transition from the Sanskrit neuter ending wife, which gradually superseded all other terminations, to the universal Hindi plural termination wa and wive for all genders, the masal being here written as anuswars. The concluding words of the line again are pure

<sup>1</sup> i.s. relikam, 4= W almen in MSS.

Sanskrit. This use, however, of Sanskrit inflections is confined to the introductory rhapsedies; in the historical portion of the poem such forms occur very rarely, if at all. But throughout the long poem there is very little sense of the exact meaning of Sanskrit or Prakrit verbal forms; those few forms that are used are purely modern. They are distinctly Hindi, not Prakrit. The present is expressed by the participle, as team "streaking," with "shining," etc. The past tense is not a corraption of a Prakrit form of any of the Sanskrit preterites, but the past participle; will m., with f., we pl. m., with pl. f., "was," will at arrari "stack," and others. The most frequent method of expressing a verif, however, is to put the indefinite participle in the for all tenses and moods indiscriminately, His tit the king prepared inestimable gifts."

The future has not yet quite fixed itself, and is often expressed by the indefinite present of later times; as it will be used "As he shall think, so he shall obtain," i.e. "Whatever he shall wish for he shall have." Postpositions are occasionally used to indicate cases of nouns, though their use was apparently not quite settled, as they are sometimes used as true case-sigus, and sometimes as prepositions governing the case. Of the first-named usage, which is chronologically the last, the fol-

lowing are examples:

## सहस घड़ सिव उपर कीने ॥

They poured a thousand water-pots upon Siva-

देपति नूपति वसि नींदा माही ॥

Seeing the king sitting in sleep.

#### सव गारिन की सोच उपनी ॥

To all the women fear arose.

#### राइ राजन संग हिंदै।

The king travels with kings.

#### ताचे कुल ते उपाशी ॥

There sprung from his family.

Of the second, which is chronologically the earlier of the two, the instances are much more rare, and are chiefly confined to such phrases as ताके माही "in (the midst) of it," and the like.

It is evident from an examination of the poem that the Hindi language, regarded as a modern and analytical form of speech, had just begun to be formed, and was in its first infancy; perhaps in about the second or third generation previous to Chand it had been still mainly synthetical.

We may therefore fix upon the eleventh century, or about one hundred years before Chand, as the epoch of the rise of Hindi, or the principal modern language of the group. At the same time with Hindi, Gujaruti and Panjabi, neither of which were yet separated from it, took their rise.

Turning next to the castern languages, Bengali and Oriya, there exists in the present day an active controversy between the literary heads of the two provinces. The Bengalis assert that Oriya is merely a dialect of Bengali, and has no claim to be considered an independent language, and they mix up with this assertion a second to the effect that if it is not it ought to be, mainly because they wish it was, and secondarily because the population of Orissa is so small as compared with that of Bengal that they think it useless to keep up a separate language and written character for so small a province. They further urge that the maintenance of a separate language prevents the Oriyas from learning Bengali and profiting by the vast stores of valuable literature which they consider the latter to contain. Much of this chain of arguments is purely

political, and may therefore be very briefly dismissed by the following remarks. If Oriya is to be suppressed because it is only spoken by a few millions of people, it might also be urged that Dutch, or Danish, or Portuguese, should be obliterated also. Basque should also be stamped out, and the same argument would apply to Romaic or Modern Greek, and would justify the Russians in trying to eradicate Polish or the Austrians in annihilating Czech. But when the case of Oriva comes to be considered, it must be remembered that it is spoken not only by five millions in the settled and civilized districts of the sea-coast, but by an uncounted and widely dispersed mass of wild tribes in the vast tract of mountains which covers hundreds of miles inland, and extends as far west as Nagpore and as far south as Telingana. In these regions it is rapidly supplanting the old non-Aryan dialects; and from its having absorbed into itself much of the non-Aryan element, it affords a far better medium of civilization than Bengali. Moreover, it is far beyond the power of the bandful of English and Bengalis settled in Orissa to stamp out the mother-tongue of all these millions, and it may be added that any forcible measures of repression would be entirely foreign and repuguant to the spirit of our policy. The result of teaching Bengali in our schools, to the exclusion of the local vernacular, would only be that the small proportion of Oriya boys who attend these schools would know the former in addition to the latter, that they would learn to despise their mother-tongue, and that a gap would be created between the mass of the peasantry and the small body of educated persons. This result is just what the Bengali would consider proper: from the earliest times in India there has been a chasm, studiously kept open and widened by every effort, between the higher and educated classes and the lower and uneducated,-" this people that knoweth not the law is accursed." Bengalis would like to maintain this, because it throws all influence into their hands, and delivers the

wretched peasant, bound hand and foot by the chains of ignorance, into the power of his oppressors. If we wish to see this huge seething mass of ignorance, vice, and superstition permeated by the light of truth and knowledge, we are bound to fight tooth and nail against the Bengali theory, and, by upholding the speech of the land-folk and helping them to purify and improve it, to render it impossible for interested persons to establish any barrier between the free intercourse of all classes of society. Philology in this case has a vital and practical importance. Looked at from the purely linguistic side there is no doubt that Oriya has ample proof of its individuality. The poems of Upendro Bhanj and his contemporuries are written in a language which hardly differs in a single word or inflection from the vernacular of to-day, and every word of which is distinctly intelligible to the meanest labourer. These poems, written three hundred years ago, exhibit a perfectly settled modern language, portly analytical and partly synthetical, but the analytical element of which has been so long in use as to have already undergone modifications of a secondary and even tertiary character. It retains unchanged forms which are older than the oldest Bengali or Hindi, and others which can only be compared with Bengali forms of three centuries ago, but which have long since died out from that language. Bidyspati, the contemporary of Upendro, writes, as we have seen, in a language more akin to Hindi than to modorn Bengali. At a period when Oriva was already a fixed and settled language Bengali did not exist; the inhabitants of Bengal spoke a vast variety of corrupt forms of castern Hindi. It is not till quite recent times that we find anything that can be with propriety called the Bengali language.

Sindhi and Marathi remain to be placed. For the former we have no data. Of the latter it may be said that its earliest poets exhibit a language less advanced in analytical development than Hindi by about a hundred years, and which therefore must yield in point of antiquity to its northern sister.

In chronological sequence, therefore, we may place the Hindi with its subsidiary forms, Gujarati and Panjabi, first, fixing their rise and establishment as modern languages, distinct from their provious existence as Prakrits, in the eleventh century. Second comes Marathi, which remained a Prakrit till the twelfth or even thirteenth century; and third Oriya, which must have quite completed its transformation by the end of the fourteenth. Bengali was no separate independent language, but a mase of dialects without a distinct national or provincial type, till the seventeenth or beginning of the eighteenth century. It was not till the gradual decay of the central Mulamumdan power of Delhi enabled the provincial governors to assume an independent position that Bengali severed itself from Hindi and assumed the characteristics which now yindicate for it a right to be considered a separate language. Sindhi having very little literature and no fixed system of writing remains a mystery. Its rise and development were independent of all the other languages, and I cannot determine its place in the sequence.

It is difficult to prophesy the future of this group, so much depends upon political changes which no man can foresee. It may, however, with much probability be surmised that the immense extension of roads, railways, and other means of communication, will result in the extinction of Panjabi and the dialects of Rajputans, and the consequent general adoption of one uniform language, the Persianized form of Hindi, from the Indus to Rajmahal, and from the Himalayas to the Vindhya. The language will then be spoken by upwards of one hundred millions of human beings; and from its vast extent and consequently preponderating importance, it cannot fail greatly to influence its neighbours. Gujarati will probably be the first to be assimilated; in fact, the difference is even now but slight,

and the relation between it and Hindi is similar to that between Icelandic and Norwegian. Gujarati, separated by political circamstances from the rest of Hindustan proper, has retained archain words and forms which have died out from the motherspeech, but no violent changes would be required to re-assimilate it. Sindhi on the west, Bengali on the east, will resist absorption much longer: the former owing to its fundamental divergence of type; the latter by virtue of its high cultivation and extensive literature, though it may be mentioned that Hindustani is already much spoken and generally well understood over a great part of Bengal. Oriva and Marathi may probably continue to hold their own to a more distant time, though in both provinces the number of persons, even among the lowest classes, who are acquainted with Urdu is already considerable, and is daily increasing. In short, with the harriers of provincial isolation thrown down, and the ever freer and fuller communication between various parts of the country, that clear, simple, graceful, flexible, and all-expressive Urdu speech, which is even now the lingua franca of most parts of India and the special favourite of the ruling race, because closely resembling in its most valuable characteristics their own language, seems undoubtedly destined at some future period to supplant most, if not all, of the provincial dialects, and to give to all Aryan India one homogeneous cultivated form of speech,-to be, in fact, the English of the Indian world.

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### CHAPTER II.

#### ON VOWEL CHANGES.

- CONTENTS.—§ 31. (1.) CHARLETRESTICS OF SAMERIT VOWEL STREET. (2.)

  VOOLUME OF HALDS BURDERING ON INDIA.—§ 32. CHARDS OF W TO T.—

  § 33. CHARDS OF W TO W.—§ 34. RETROSPECTIVE INTERESTS OF WARD

  § 35. CHARDS OF W TO W.—§ 36. W EVIO W.—§ 37. C INTO W.—

  § 38. C INTO W.—§ 39. W INTO W AND W.—§ 40. CHARDS OF C
- § 31. In order that the examination of the vowel changes may be something more than a mere enumeration of facts, it is necessary, first, to consider the vowel system of the Sanskrit, and, secondly, to specify certain peculiarities of vocalization in the forms of speech which surround the present modern Aryan area.
- (1.) As contrasted with Greek, Latin, Gothic, and other early languages of its own family, Sanakrit is remarkable for its preference for the a sound. Thus, Skr. septem = hepts, septem, sibun, septyni, etc.; Skr. agni=ignis, ugnis, ogni, anhus; Skr. aham=ego, ik; Skr. antar=inter, undar, indir, entos; and many others. The same principle runs through the whole of

the inflectional system of the language. This assertion may not appear at first sight correct, but it must be remembered that in the case of nouns ending in as, a, am, the whole of the terminations, except four or five, have a or a for their principal vowel, and that this class of nouns constitutes a very large majority of those actually in use. The prenouns also exhibit a great preponderance of a terminations, and in the verbs the endings of the conjugational tenses, especially in the Bhū class, which embraces nine-tenths of the verbs in the language, display the same tendency.

In addition to this favourite and predominating a sound, there are the other two pure vowels a and a with their respective long vowels I and ii, and this trilogy of pure sounds! maintains itself with poculiar constancy. There are none of those broken or impure vowels, in which other languages so much abound, with the exception of a and o, of and ou,-the two former produced by prefixing a short a to i and a respectively, the two latter by prefixing a to the same. These latter vowels, however, are almost entirely restricted in their use to derivatives and secondary forms, the dependent or complex meaning being thus philosophically brought into harmony with the broken or impure vowels. E and o, moreover, are always long, and thus preserve the consciousness of their diphthongal nature. The Keltie races appear first to have introduced a complicated system of broken or impure vowels, and Grimms thinks that through their influence a similar tendency grew up in the languages of the Tentonic family which lay nearest to the Keltic area, as the Anglo-Saxons, Frisians, and Franks. The Kelts, however, must have parted company with the Arvans at a very early date, and the latter consequently have not been affected by their disposition to corrupt the rowal-

<sup>&</sup>lt;sup>3</sup> Wie in der sprache überall waltes auch für den vocalismes träegis. Aus drei vocalen stammen alle übrigen."—Grintat, Gesch. d. Deutsches Sprache, p. 191 (274, 1st od.).

sounds. The modern Aryan languages retain many of the characteristics, in this respect, of their parent speech, and their vowels are still, as in ancient times, chiefly pure and simple.

It must, however, be further noted that Sanskrit permitted no hiatus, that is, no vowel could follow another without the intervention of a consonant; such forms as ment, tous, would be foreign to its genius. The principal expedient adopted to prevent a hiatus was the hardening or thickening of the first of two vowels into its corresponding consonantal utterance, and in this manner many forms have been bailt up. In the spoken languages of early India, however, no such delicacy was felt, a consenant standing singly in the middle of a word was often dropped, and the two vowels thus brought into juxtaposition were allowed so to remain without any compunction. Nay, so fur from feeling this objectionable, the Prakrit posts reject consonants to such an extent that their words are often mere floating masses of pulp from which all the bones have been removed. Thus, prakrita becomes pana; subhaga, suhaa; niyoga, nioù. In some instances the modern languages have retained Prakrit forms, but in so doing have kept the vowels quite distinct, so that no difficult or complicated vowel-sounds have arisen from their amalgamation. The foreigner, therefore, experiences no such difficulty in pronouncing the Indian vowels as he does in the French combinations cen, est, or the German oc, ue, nor are there any instances of two different sets of vowels having the same pronunciation as in the English, where weak sounds precisely the same as week; meat, beat, as meet, beet;

<sup>\*</sup> In Old English the distinction was clearly marked. Our fathers from the fifth to the twelfth contary, and even later, said sease week, and sease week. In many cases, however, our combination on pronounced as I in machine, is a correspond of Old English se, as green = pourse, bear wherea, beaten; = beating, serile = arth, beat = beat, corl = arth, beat = beat, corl = arth, beat = beat, corl = arth, beat = kent, corl = arth, corl = arth, beat = kent, corl = arth, beat = kent, corl = arth, beat = kent, corl = arth, corl

nor are there any instances where the same combination has four or five different sounds, as in cough, rough, bough, dough, hough, through, pronounced cauf, ruff, how, do, hock, throo.

(2.) Although, however, the vecalism of the Aryan group is singularly pure and simple, yet the area occupied by it in the present day is surrounded by peoples whose languages are remarkable for the excessive intricacy and difficulty of their vowel sounds. In the Chinese and its cognate dialects not only are the vowels in themselves complicated, but there exists a system of tones like those of music, by virtue of which a single vowel may have several distinct methods of utterance, and unless the word be pronounced correctly, not only as to sound, but also as to tone, the meaning is entirely changed." As the languages of this group or groups touch the Aryan region along a great portion of its northern and castern frontier, it may be suspected that their influence has been full more or less; the more so as many of the races now located in the northern and eastern mountain-ranges have been driven out of the plains of India by the immigrants. Moreover, the low, tangled mass of hills which occupies so large a portion of Central India still harbours races of whose origin we know little more than that it is not Aryan, and whose vowel-system is essentially opposed to that of Sanskrit. Succeeding to these, on the south, are the Dravidians, even yet a puzzle to philologists, amongst whom broken, half-uttered, and impure vowels are frequent.

I had several proofs of the difficulty of promounting those languages when travelling in fifthkim. I sat for some hours on a little-side trying to promounce the words state for, or something to that affect, amounting "hot water," in the Lepska or Limba language, I torget which, and had scoutnally to give up the task in despite, Frequently, too, in trying to my some of the few sentences of Bhotis which I know, I found all account on convoluted with languiser; and on inquiry learnt that by giving the wrong tone to come unlikely monouvellable, I had converted "break" or "fire" late something quite different, and generally very imbroact.

I am not in a position to point out how far or in what direction Aryan vocalism has been influenced by these alien races; but that some sort of influence has been at work is almost beyond a doubt. It may, however, be conjectured that the pronunciation has been affected more than the written language, because the latter is always by conscious and intentional efforts kept up to some known standard. To one who has spent some years in the Panjab or Hindustan, the ordinary pronunciation of the Bengulis and Oriyas certainly sounds uncouth and foreign, and as these two races are surrounded by and much mixed up with non-Aryans, it is probable that the contiguity of the latter will eventually be found to have had much to do with this peculiarity. Unfortunately, however, pronunciation is one of those things which it is very difficult to express in writing, and we are thus deprived of the advantages which might arise from the study of this question by European scholars, who have access only to printed or written books. The question is therefore one which probably will not soon be settled.

The above remarks will have prepared the reader for the assertion that the modern Aryan vowel-system is practically identical with that of Sanskrit. There is little more to be done, in fact, than to note the few and unimportant changes which have taken place, and these are rather individual instances than examples of any generally operating laws. Certain peculiarities occur in this or that language, and the tooth of time has gnawed here and there at unprotected vowels, but little more than this can be said. The Prakrits have mostly wandered further from the Sanskrit type than the languages of to-day, because these latter, always conscious of the existence of Sanskrit and of its position as the parent and type of their speech, have in more recent times frequently had recourse to their common ancestor, and have corrupted the words resuscitated from it in a way peculiar to themselves, and often less violent than that adopted by the various forms of Prakrit.

§ 32. W into C. This change does not occur so frequently or in the same way in the modern languages as it does in Prakrit or Pali. Of the examples given in Vararuchi (Pr. Pr. i. 3), isi, pikkam, sivino, rediso, viano, muingo, ingalo, for Skr. Ishat, pakwa, srapna, velusa, ryajana, mridanya, angdra, very few are found in modern tongues. G. has fued but also und fued, and the fuel but also and more commonly unit; M. fued, fuel, etc. All the other words, in so far as they are used at all in a Tadbhava form, retain the a in all cases.

The Bhagavati supplies saddhim=sdedham, parrim=parham, twi=lahad, mijja=majja, mitthi=masti, and chikkh, chikkha=chaksh, chaksha, together with those mentioned above, and one or two instances where a and have been melted down into the palatal vowel, and which therefore do not come under this head.

In the Saptasataka some more examples are given: kirina for kripana, "miser"; putthi for prishtha, "back"; dippana for aturpana, "dedicating"; vinaim for vinayam, "modesty," with others which do not come within our present scope, as they are inflectional peculiarities only.

हार occurs only as a Tatsama in all except G. करपीय and M. किरपण. The G. form is, however, less corrupt than the Pr., and is therefore to be set down as a modern Tadbhava.

gfg is explained by Vararuchi as being for a feminine form

आर्यम is probably for आयया, according to the custom so frequent in Pr. writings of substituting य for nearly every consonant. It does not occur in the moderns.

In this and the other eleptors on Phoneton the cramples given are drawn on trely from the crade or maintacted forms of words. No illustrations from the infloritons, or from pronounce affects, or particles are addition. All such will be nationed in these proper places, and references will in those places is words to the fewer last down on the mad the two following chapters. This arrangement to configurat parameter by the writed followed in compiling this work, and, it is inspect, will family by greater obstructs and simplicity.

The modern language have in this insiter of head a really alliforent course from the Prakrit. The example are given are examples or rather than instances of a rate.

Shr प्रमुद् " cope," H. पिकरा, and = in all. S. विकित्ते, O. विकित्त shr व्याप " mallog," H. H. सिल्ला, but also, and in the rest, कन् Sur. बार्ड " range," H. बार्डिमी, has als भारती: 5-17, सजाव " - ...... H. सिल्ला, P. id., S. सिलाको, O. पिकाव,

Many more is a led instance on y be found, but few which can throught all the over languages. It maped is baid down in a law that the of San bid undergo any righter of a low contains transmit their limit any dials at or in any parterial of the or words, the fourth, however, and mad I address the Goldmit and Panjahi must be excepted from this remark. In the Introduction if his been stated that among the possition of the year languages which seem to depend on their relative geographical position, is the preference extend by the watern languages for the palaril rewells and a contained by that of the contained as far a under the following list San in a many a in the s. I give the Hisrir alone as proof of this —pasing the other languages only when they do not conform to the Hindi in respect of this cowed.

क क्रांक्टिंग, lat It, देखर है. Shr. Maz eran. कबड़ी ए. काबड़ी, ए. प. u malauframilier, affeit - कविता वंबर. man gravel. कृत्रा and सामर. HAT surlegated. - व्हिन्दो .. किरिगि किसमा 197 विरन-相时, 可可, 原可-\_ विस्ता THE COURSE, WAT, but H. and P. sl-o ं विकास THI parties. (CENT. TENT. .. स्थिकी Man almost. 240 प्राथमी, Entern II तीसी: .. इसमें maril Lineard

S. विंग, but H. बांब. • बा Skr. . que crooked, प्र. वर्कर gont, , विकरो , वकरा-.. पर्केश a featival, .. पिसं .. पर्वः

Here it will be noticed that this substitution of a for a occurs chiefly in short, open unaccented syllables, such as kāń-ki-ro, kā-ki-dl, kū-bi-ro; more rarely in closed and accented syllables, as eln-gu, il-ni. The same practice occurs in Panjabi, where i is put for c in the short, open unaccented penultimate of infinitives; thus, Skr. cahanam, unhanam, dahanam, kathanam, cahanan, labhanam, becomo H. rahná, sahná, dahná, kahná, bahna, lahna, but P. rahina, sahina, dahina, kahina, bahina, lukind. In liking from lekhanam M. has followed the same course, but this is a solitary instance. H. does the same in निमरन for सार्ग-

In many instances the P. puts in a short rafter a following a

short vowel, as

सहिर wave, Skr. सहरी 11- सहर. पहिर् watch, " प्रहर् " पहर्, but also पहिरा-पहिला first. .. प्रवर् " पहला, also and more commonly पहिला. महिर canal, Ar. के ,, नप्र. बहिंगी linnghy, Skr. वहडू " बहुंगी-

In words of this class in Hindi, though the i is not always written, yet in vulgar usage it is pronounced, and the h is Thus, the words above mentioned are generally sounded in talking, paild, paird, and the like. There exists a tendency to substitute the i for the a sound in words derived from the Arabic and Persian. Thus we have nimak for Ja namak, "salt"; kaghis for كاغد kaghas, and others. In these cases Bengali sometimes goes further and gives c, as नेमच."

A pole for excepting burdens.

See J. A. S. B., vol. exercit, part b, p. 52, "On the Let" mile Read," by Mr. Dischmann.

Perhaps also, by the operation of this rule, we may trace back the numerous group of words, of which fut and futel are the most used, to the Skr. root 557 "to tremble," on the analogy of H. fatel "to swim," Skr. att.

§ 33. The next change is that of I into I. As we find the substitution of the i sound most frequent in the western languages, so we must look to the eastern for the a sound. Vararuchi gives no examples of this change. The obscure indications of such a change, which Lassen has picked up from ch. viii. of Var. (viii. 32, 68), are—(1) युट, and खुप्प for सस्ज, in which example we are not to consider cutt and khapp as derived from masj, which would be impossible; rather we have here two vulgar words which in Prakrit are used instead of the classical masj. Vatt is the erigin of the common modern word बडना, and reversed इवना "to drown"; of khupp there seems to be no trace. (2) Var. viii. 32, widhma, widhuma. An w is interpolated in the word dhad, making it dhama. But this is not a substitution of a for s, but an introduction of a in the middle of a nexus. (3) Var. viii. 23, मुखर = मर्गात may be a genuine instance of this change, but if so it is a solitary one. The word His "a sage," is classical Skr., and it is strange that the classical verb should have the a, while the vulgar one has the u, from which alone muni could have been derived. It is more probable that the original root was HT, where the s has been correctly preserved by the people, but softened into a by the Pandits. (4) viii. 18, सुसर for खर is again an interpolation of u, not a substitution of it for a. H. HINT = WIN rests on this form. (5) पदम for NUH occurs, but less frequently than घडम-

Other examples are sarranna mearna, riana earna (?), dyukammuna, parakammuna; = atmakarmana, parakarmana; mansu=mansa, huyarahu=hutaraha (Bhag.); in most, if not all, of which the presence of a labial consonant or vowel in the original word has probably operated to produce the change. Instances in Bengali and Oriya are as follows:

Str. Anten cucumber, II. mige, O. nigel, but II. aust. पर्करी ॥ एकः पाकड. ,, पाकड पटका - प्रतिनीः " पदका: 0. id. परक a cioth, पुतनी, bat S. प्रविका dall, " प्रत्न पोखर. quat tank, " पुखर यक्षक, यक्षा " बाक्र, 0 बाक्रि वत्स त्यार. [ब्लमान ? turning,] " वृमी gimlet, वरमा. वियागः und brinjal, .. बागन उद्धर fig-trin. 11 選組入 दिप्रवर second watch .. इयर (noon). अमुर् lmillt. .. ससर भपन pestle. William medicine. ,, चमद " चालुणि" चालगी. चालन wionawing

It will be observed that in nearly all these cases the u is introduced in short unaccented syllables. In fact, in all those syllables in which from their extreme shortness the vowel is indistinct, the natural tendency of the Bengali is to give it a labial sound, just as that of the Sindhi is to give it the palatal. The Bengali short a sounds at all times so like a short o, that in obscure syllables it naturally glides into u; and many words which in writing have an u might, if we followed the vulgar pronunciation, be written with u. The same holds good to a certain extent of the Oriva. In many cases, too, the fact of one short syllable in a word having the short u as its rowel

<sup>5</sup> Firm infectorie, the beautiful large shady tree known to Europeans in India or the palter or " pucker" tree.

I Most of these words are valgar Bengali in constant use one og the lower orders, though they are not all to be found in dictionaries.

seems to have exercised a sort of attraction over the neighbouring yowd, making that u also.

if 34. When a syllable having a for its vowel is followed by one having i or a, these latter sometimes exercise an influence over the former, either by entirely superseding it, or by combining with it into the corresponding gana vowel. This proceeding is analogous to that discovered by Bopp with respect to the Zeud and Old High German. Thus in Zend we have breaiti = Skr. bhacati, dadhāiti = Skr. dadāti, kerenūite = Skr. krinats; and in Old High German anst "grace," makes in certain cases casti, where, under the influence of the i of the termination, the preceding a has been compounded with an i also into c.

In the case of u we have it Zend the forms haurea = harva = Skr. sarva; tauruna = Skr. taruna.

Examples in the Indian languages:-

Skr. याच्यका "tamarind," H., P. इमनी, B. इच्चि.

Skr. wife (will?) "foot," H., G. vel, P. ve, M. id., B. vel in the same of heel.

Skr. चचु "beak," H. चींच, M. M., B. चींट.

Shr. सन्धि"hale made by burglars," H. संध. 5. संधि. संघो. " B. and U.

Skr. चन्नुनी " finger," H. उंगली, P. उमुली.

Skr. चचु "eye," B. चीख, चीख, or चीख (ralger).

There are even instances where the vowel of the last syllable supersedes that of the preceding one when it is other than  $a_i$  as i, or u.

Bopp, Gram. Comp. ed. Breal, 11 11-16-72. I quate from the Franch edition as being the lutest and best form of this great work.

<sup>\*</sup> In the same of "friendship, connexion," which is one of the minutege of smaller in Samkrit.

Thus :-

Skr. विन्तु "drop," H. बून्ड्, बुंद्, M., P., G. M., S. बुंडी, बूंद्-Skr. ब्रुचु "augar-cane," Pr. उन्क्, H. जवा."

These instances, however, are rure.

By the aid of this law we can see our way to the affiliation of several words which have hitherto been obscure. Thus:—

Skr. पत्री "a tran" (पटी), H. पेड. M. M., P. पेड.

Skr. VII " cattle," H. Will (dialectic in Gangetic Dunh und Oufft).

Skr. रमञ् "beard," Pr. संसू, सस्सू, H. सूक् "mmatache," B. सीक्, O. सृक्, P. सुक्, S. सुक्.

For the consonantal changes involved in these derivations the reader is referred to the chapters on the single and compound consonants (nexus).

We have traces of this process in Prakrit, though Vararuchi (i 5), as usual, morely states the fact without attempting to give a reason for it. His examples are sejid, sunderam, ukkere, teruho, achehheram, peruntum, celli, for Skr. kayya, saundarya, ulkura (2), trayodaśn, dścharya, paryanta, valli. Some of these words occur again in iii. 18, where he states that the y, as the last member of a weak nexus, is lost, showing how far he was from grasping the real facts of the case. In the first two examples of the latter passage taram, dhiram, for turya, dhairya, there is no trace of the influence of the rejected g on the vowel of the preceding syllable, because in the first case the preceding vowel is a, which will not in the Indian languages amalgamate with, or yield to, the i, and in the second case if there were no g, if the word were dhairam, it would become in Prakrit dheram; the influence of the y in dhairyam is shown in retaining the long ! in the Prakrit dhiram.

the is in use in Eastern Himburton; the word used in Western Hinduston is the. This difference rosts on the preference for the assumate in the western area, and that for the measurement is the eastern.

With regard to the other words, the modern languages carry on the Prakrit form in three cases, thus

Skr. गुआ, Pr. सेजा "bed," H. सेज, P., S. id., G. श्रेज, M. id., but in O., H. सजा

Sir. बयोदश, Pr. तेरहो "thirteen," H. तेरह, P. तेर्र, S. तेर्ह (L तेर्, M. तेरा, B. तेर, O. M.

Skr. वृक्ति, Pr. वृक्ति "erecper," II. वृक्त, वृक्ती, and so in all.!

In the other cases the W is hardened to W in writing as well as in pronunciation, and does not affect the preceding vowel. Saundaryam is not in use.

Skr. भावर्थ. Pr. अक्रो "wonderful," H. अवर्ज "astonishment," P., S. M., G. M. and अवर्त

Skr. पर्यन्त, Pr. पेर्त "limit," H. प्रजत, B. and O. पर्यंत (pron. parjanto), M. id.

In the example nikero we have not an instance of the influence of the i or y on a preceding vowel, if Vararuchi be right in deriving it from Text; but this is doubtful. The root is \*\* kri, "to cast," and we might perhaps refer the Prakrit word to a form such as utbiranam. In the modern languages we find as follows:—

M. उक्रो. उक्रों, उकीर, उकिरडा, all with various modifications of the sense of housing up or collecting.

- 0. उकर्डो, उकरो, उकेरो.
- P. उक्डू, 8. उकिर्यु, उको, उग्डियु, उग्राह्यु,

Bopp, in the passage quoted above, seeks to ascertain whether the intervening consonant has any effect in hindering this reflexive influence, or epenthesis of i and s. He finds that this influence is arrested by a nexus, except of, which semetimes

The modern lenguages do not, like the Prakrit, treat s as a shore vowel, and they therefore reject one of the two Fa, a double consumant being inadmissible after a long rowel.

does, and sometimes does not, hinder it. He also observes that many consonants, the gutturals including h, the palatals, the sibilitate, and m and r, arrest this influence; n arrests it if the vowed be d, but not if it be a; b generally arrests it. The examples hitherto procured of this process in the Indian languages do not afford sufficient data for determining this point, but a law may be detected which decides in what cases the epenthetic vowel shall combine with the preceding vowel, and in what cases it shall entirely supplent it. It may be thus stated :- when a nexus intervenes, the epenthetic vowel supplants, when only a single consonant intervenes, it amalgamates with, the preceding vowel. The reason of this is that the modern languages do not treat e and o se short vowels, as the Prakrit does, and they cannot endure to have a long vowel followed by a double consonant or a nexus. When, therefore, either of these two occur, the vowel must be short, and the s consequently supersedes and destroys the vowel whose place it has taken. Thus in amilka, anguil, the nexus ml, ng, demand to be preceded by a short vowel, consequently in inil, augit, the a is entirely rejected; but in patri, which had first become patt, and in pass, there is only a single consonant, and the i and a therefore amalgamate with the preceding vowel into e, and o, per, poke. In chauche and sandhi the ussal is treated as an anuswars, because in the first case we have merely a reduplicated form from a root cham; in the latter the word is compounded with the proposition som, and in both cases the m is regularly replaced by the anuswara, which is not strong enough to form a nexus, and the wand ware each, therefore, regarded as a single consonant, and the long or your vowel can stand before them.

§ 35. The change from w to wis rare in bases, though more frequent in inflections. Of the latter it is not here my intention to write. It will be found discussed in the fifth chapter.

Of this change among the modern languages Gujarati gives many instances. It must here be remarked that the spelling of most of these languages, owing to the want of a literary standard, is very irregular, and in the cases now about to be noticed, it is probable that the spelling has been made to conform to the pronunciation. If this had been done in Hindi and Panjabi, they too would to the eye seem to have changed the a into a. Thus the Skr. words quoted in § 32; rahanam, sahanam, kathanam, enhanum, labhanum, become in Gujarati रेहर्न, सेहर्न, केहर्न, बेहर्न, But, as has been shown, the Panjabi introduces an i, saying rahind, and the Gujarati e seems to be only the amalgamation of this i with the preceding a, a process facilitated by the weakness of the h which separates the two vowels. In P. also, before h, the careless ordinary pronunciation results in a similar e sound. Thus we hear rehad, schud for rahind, sahind, though the latter word is not frequent, and even in H. rehta, behta, is a not uncommon vulgarism in towns. In the verb lend, from labhanam (Pr. lahanam), P. laind, G. leven, the A has dropped out from constant use, leaving only the e.

It amounts almost to a rule in G, that a preceding A is replaced by s, and a second s is even inserted after the h, especially in cases where in Skr. an i stood in that place.

Thus:—

H. जहर P. जहिर G. जहर mare, Skr. जहरी-" पहला " पहिला " पेहर्जु first, " प्रधर-" चहिन " चैन्ह " चेहिन sister, " मायिनी-" चहिरा " चहिरा " चेहरी deal, " चिहर-

The same takes place in words borrowed from Arabic or Persian. Thus:—

Arab. collection, G. तेईसील.
poison, ,, जेईर.

It is not, however, only in G. that traces of this process can be found. Marathi has also instances of the same character. Thus, नेहमी "constantly," from Skr. नियम: पंगी, पंगुळी "to limp," "to go wearily," from Skr. पहुंच "lame." Perhaps also पर "a town," from Skr. पहुंच. So also पर्भा "to take," Skr. पहुंच, from which also is H. चर्चा, M. पर्भ "to inclose," "surround"; भूष a "spring" or "jerk," Skr. अप: धूडा "flag," H. इडार, P., S., G. id., but B. also देवार, O. इक्टर, Skr. उद्यार.

Instances also occur in the other languages, in which not only a but even a is thus modulated, as

Skr. बकुत " weasel," H. नेयला, P. नेकळ, O. and B. नेक्स-

Skr. दा "to give." H. देवा, and so in all; similar to which is M. मेवर्षे "to measure," from Skr. मा. M. corrupts also Arabic and Persian words in this manner, as विरित्त, Ar. ्रोटं; तेवी. Pers. ्रोटं: तिरीच, Ar. ्रोटं: दिसेव. Ar. ्रोटं: दिसेव. Ar. ्रोटं:

This process, which is irregular and capricious, resembles our own English habit of turning a (M) into r (C); thus, we prenounce came as M, male as HM, rate as CA, instead of MM, MIN. TIZ, as do all other European nations. The s in the modern Indian languages is never short, as in Prakrit, but is constantly long.

t On the subject of the affect of a on rewel-mends, and its tendency to associate with itself the broken vowels (-in Sanakrit the page and crisidal series), see Orbana Grackichts der Deutschen Spreake, vol. 1, p. 216 of the 3rd edit., p. 208 of the 3rd and 2nd.

Grimm, Deutsche Grunn, vol. i., p. 541; where our modern a is written an and us he mays, "lautet build o, build d, build d f dem argelmeloischem d (kachdeutsch et) entspricht es nirgend mahr."

In addition to the instances mentioned above may be noted the case of ways, which sometimes contracts into e, just, as will be seen further on, as we see contracts into e.

Examples:-

Skr. नयम "eye," S. नेंगु, G. नेंग, but H., P. नेंग.

- Skr. निद्यय "certainty," H. निद्दचे, S. निद्धिचे, निर्दे-

Skr. समय "time," H. समे.

This process, however, is rare, and such forms are not used by correct speakers or writers. The or equ, un, unt, und are all more accurate, as well as more usual methods of writing. The wa, which is the characteristic of the causal verb in Sanskrit, is never changed into unit in the moderns, but undergoes a peculiar treatment of its own.

The breaking down of a and a into e seems to be one of those points where non-Aryan influences have been at work. The Sanskrit admits of the modulation of i into e by the addition of an a-sound, but it does not include within the range of its phonetic system the opposite process of flattening a into a by the appendage of an i-sound. This transition is foreign to the genius of the ancient language, in which e is always long. The Dravidian languages, however, possess a short é as one of their original simple vowel-sounds, side by side with the e corresponding to Skr. V. The Tamil further substitutes for the Skr. Q i.e. 31 + ₹ a sound or, i.e. e+i. This short e of the Dravidians is often found in Canarese to replace the a and a of Sanskrit, and in Tamil el corresponda thereto. Thus, Skr. 414 "crow," becomes in Tamil kákkei, in Telugu káki (probably for káké), in the Kota and other forest dialects of the Nilgiris kake. Skr. घोटक (seemingly a non-Aryan word) is traceable in Tamil kudirei, Canarese kudure, Kota kudure, etc. So also "the long final a of Sanskrit abstracts becomes in Tamil si, e.g. did, 'desire,' Tamil asei; Chitra, 'April-May,' Tamil Sittirei. The same d becomes e in Canarese, e.g., Ganga, 'Ganges,' is in

Canarese Gauge or Gaugega." The first trace of the adoption of this short & by Aryan populations is found in Prakrit, and takes the form, not of a distinct sound from the long Sanskrit & but of a shortening of that sound itself. Thus, words which in Sanskrit exhibit long e followed by a single consonant occur in Prakrit with a followed by a double consumant. As Prakrit is always very careful to preserve the quantity of Sanskrit words, it is apparent that the common people who spoke Prakrit, having come to regard e as a short sound, felt it necessary to double the following consonant in order to preserve the quantity, the vowel which in Sanskrit was long by nature becoming thus long by position. Thus, we get Pr. पेम for Skr. मेम "love," एक for Skr. एक "one," देशो for Skr. देव. These words were pronounced with a short 3, as in English get, bed, and the barrenness of invention of the persons who reduced Prakrit to writing is shown by their omitting to provide a separate character for this new sound, as the Dravidians have done. It would be rush, in the present imperfect state of our knowledge on the obscure subject of the relations between the Dravidians and early Aryans, to lay down any definite law on this point; but it is noteworthy, that the Aryan tribes who came most closely into contact with Kels and Dravidians exhibit the greatest proclivity towards the use of these broken vowels. Oriya and Marathi have long been spoken in tracts partly peopled by non-Aryans; in the case of the former by Kols and Tolingas; in that of the latter by Gonds, Bhils, and Canaresa. The Aryans of Quinrat also displaced non-Aryan tribes, and may from them have caught this trick of speech, as may also the Bengulis from the aumerous wild tribes on their frontiers.

<sup>1</sup> Caldwell's Describe Grammer, pp. 98, 99.

The Bengall language, as occurity spoken by all classes, from the highest to the language as written in decora. Represely, in this noticeable in the treatment of the vowel. WI, which in collectial usage is

"to place," as from Skr. 2127. The universal word 2271 "to prop" is also thus referable to 21; as is 2271 "to shove," used in all the languages, deducible from 27. Many more examples will probably occur to the reader, of words the origin of which has hitherto been uncertain, but which, by the operation of this tendency, may be traced back to familiar Sanskrit roots.

To be distinguished from this class of words is that where the two syllables, both vocalized by a, of a Sanskrit word are replaced by a single syllable bearing c. As

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Skr. कदली "plaintain," H. केला, P. id., M., G. केळ.
Skr. क्मल "goat," O. क्विंगी, B. id., S. केली.
Skr. बदर "jnjube," H. बेर, P. id., S. केब. B. बदर.
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Here we see the result of the Prakrit habit of cliding the single consonant and replacing it by \$\mathbb{q}\$, so that we get kayah, chhayala, hayara, which, as in the case of \$\mathbb{q} = \mathbb{q} = \mathbb{q}\$ and similar words, is contracted into \$\epsilon\$. Bengali shows the word still in a transitional stage. The rules regulating the treatment of those vowels which are brought into juxtaposition by the clision of an intervening consonant are exhibited in \$46.

frequently, in fact almost universally, corrupted into Q. The following are familiar examples:

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दिसाम् "I gave," collequially दिसेम्.
रवाद्या "baring soien," , रवेदे.
छाडिया "baring laft," , हेदे.
वादिया "baring survival," , वेदे.
नाडिया "baring morel," , नेदे.
यागा "before," , आसी.
पाका "behind," , पेसी.
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This Bengali s is prenounced more like the English a in mor, sat, etc., than like the full Italian s in sens, seets, etc., and seems to be a lineal descendant of the short of Prokrit.

It will not have escaped notice, that many of the remarks in this section refer rather to a change from a to e, than from a to e. The reason of this is that the treatment of the two sounds is so exactly the same that it was found impossible to keep them spart. Another remark is, that though the short 7 of the Dravidians seems to have had its influence on the modern Aryan languages, yet the s of the latter is always long, and the short & sound, wherever it exists, is represented in writing, not by U, but by T, as in Sindhi. In languages which are so careless and capricious as these, in their methods of expressing sounds in writing, some confusion is inevitable. It may, however, tend to simplify the matter, if we lay down the rule that Q always in all the languages expresses a long sound, even though it represents a corruption from Sanskrit w or wi, brought about by the influence of the non-Arvan thort & which originated in all probability the short i of Prakrit.

The whole matter, however, is very obscure at present, and deserves to be made the subject of a separate investigation,

both from the Aryan and non-Aryan points of view.

§ 36. w into Wt. This change is very rare. Vararuchi's instances are not to the point. They are coram, lonam, nomallia, more, moho, chotthi, choddahi, for badara, larana, naramallika; mayura, mayukha, chaturtha, chaturdasi. In all these words what has taken place is either clision of a consonant, by which two vowels are brought into contant, or saftening of the semivowel e into w, in both cases giving rise by contraction to o. The syllable are, except when initial, in all cases in Prakrit is shortened into o, though not unvaryingly so in the modern languages.

खनसाय "labour," " trade," H. वेयसाय, चोस्तव, 0. वेउसा. व्यवहार "custom," H. बोरा, P. वेबोरा-सवङ्क "clove," Pr., 11. जींग, P. जींग, S. जींग, O. जंग (Bago). Here may also be introduced the H. and P. बेबॉटना or ब्योदना, "to cut out clothes," which would be from a word ब्यक्तंन, or something of that sort. The words beginning with cyaen, such as cyaeshdra, cyaesadya, and the like, are written in a great variety of ways in the modern languages. See Chapter III. § 53, and Chapter IV. § 90.

- (1.) Of the words given above, and is used only in M. The forms at and att have been explained in the last section.

  O. has at pronounced boro, probably a shortening of the Pr. and.
- (2.) जोचे. In this word the syllable are generally appears as a. H. जून, नूम, and only rarely नोच, B. नून, G. जूस, P. नूस, S. जूस, O. नूस. M. uses जोच as the name of a plant growing in ealt soil, probably contracted from जाविश्व, where e=dec.
- (3.) Nomallia, not in use; the ordinary name for the flower is chamelt = champakeli.
- (4.) ATC, so in all the modern languages. Here we have elision of y and coalition of a+a=o. I am inclined to think that mor is the original word derived from the cry of the bird, and that mayden is a piece of Brahmanical cuphnism.
  - (5.) Ale, not in use, except in the posts.
- (6, 7.) चोत्यो, चउदशी. All the moderns have forms in o or su, the natural result of the coalescence of a and a after the clision of t, but no true change of a into o. The words are—
- H. चीचा, P. चीचा, S. चोची, G. G., M. चींबा, O. चीठ, B. चौटा, H. चौद्द, P. चीदां, S. चोड्ड, G. चोद, M. चौदा, O. चौद्, B. चीदा.

Isolated instances are M. बोक्ड, Skr. बक्ट, "goat," where the Prakrit form would be बद्धारी, and the modern बाबरा; the influence of the labial consonant having produced the still further change to o. Bengali has कुमीर "potter," from कुमकार; कुनीर "earpenter," from मूचभार; जीवर "anchor," from Persian ..., and a few others. In all these cases the tendency appears

to be more towards longthoning a into o, than a into the

6 37. ₹ into ♥. Vanuruchi's examples (is 13) are pales, halledd, petent, for arthin harnird, prithics. Pales is probably the Prakrit form of Skir. paths. Pathin is only one of several forms, and it is not therefore fair to bring this example in here.

Habada is H., O. Engl. M. Took, P. 1552. 1504. B. characteristically bytroduces its favourite labeal rowel tyc. 5, has thrown the T burnerd, where it amalgamates with and strongly corobralizes the T arising from Z, at the same time the two years coalesce into at thus TT, hears.

ufuel is also unit; and is not therefore. Che trammin. The trail is little used in the moderne, and either as a Tatmina or a service with the form fuel.

H. TIGH "mond," if inverted from TITE, may be an instance, but the desiration is not quite satisfactory. In M. TIES means "a dead-storm," which would suggest the Skr. TIES, TIES, or TIES, In H. P. D., and U., however, the word means "a rain-cloud," not "a disc-shoul."

Pr. To for or if not in um in the moderns.

भार करिक " difficult" P. करमा स. करन्, (). करण्

Stor fag." mer," M. az. arz.

88: वर्भिको "preguent." ए कर्भव वद्मव (L गामवा, ध. ध.

Even long I is thus changed in

THE P.

ात प्रशेषा "manimulum," म प्रश्वामाः प्रथिया म प्रथा प्रवाहः ० वर्षे म प्रार्थोंने प्रार्थीः ७ प्रवाहः प्रश्वाहः १८ वर्षेणुः ।

Str. faufin "cowung sales," H. Myn. P. G. M. S. Huffe.

Skr. fam " to meet," becomes in G, only 4354, in the rest is in fame.

that the pairs of weeks the first unions to those refer of come. The experience is not built to the things of bottom or tries of come. The experience is not being and the Thrombly where summed also entered in the corp.

10

38. र into उ. Skr. प्राप्त "scorpion," Pr. विक्यो. H. विक्या, M. विषु, P. विक्य, S. विक्, but B. and O. विक्रा. Var.'s other example, Skr. रष्ट्र=Pr. पक्, has already been explained by eponthesis (§ 34). Vinchhao is probably to be explained as contracted from a form पुनुत, which is quite as possible a derivative from root अप, as crischika.

Skr. शिम्र " to smell," H. स्थना-

Skr. मिर्क "red chalk," H. मेड, M. id., O. मेब. G. मेब.

Str. कृष्टिनी "band," 0, बुदुशी.

Vskr. fari El "tamariud," O. ariel.

With regard to those last two changes, as well as that from a into i, the modern Indians embarrass the student by the obscurity of their pronunciation, which is such that these three short vowels are with difficulty distinguishable from one another. In dictionaries and printed works the vowel which ought to be pronounced is shown, but it cannot be said that this is the vowel which is pronounced in all provinces. The proclivity of the western languages for the i and e sounds, as also that of the castern dialects for the w and e sounds, introduces confusions which are not fairly exhibited in their literature.

Consequently, changes in these vowels which are authorized by writers are comparatively rare.

§ 30. I into I and I. Here also instances are few, and Vararuchi has had to resort to some doubtful words, as unadam, maidam, for mukuta, mukuta, where Skr. has also makuta, mukuta. U becomes i in Pr. in purise for III, but the moderns use pursula.

U is changed to a in Skr. कर्र "variegated," H. काबर, कबरा, G., M., P., id.; कुट्टम "family," H. जुटम, S. कुट्टम, G. जुटम. S. has also कृटिम. H. विश्वकी from Skr. विश्वत "lightning," so also in B., M., G., and P.; O. has विश्वकी. The common M. जबमें "to collect," is by Molesworth derived from Skr. युव; H. and G. have the substantive जवा, जवा "a company," Skr. मुददा "a mine," changes to भूरेंग H., मृदेग B., but विदिध S. मुद् "anus," becomes गांड in H., P., G., M., and O., unless, which is most probable, the older vulgar word was गण्ड, of which मुद्द is a softening.

U is altered to i in some finals, as Skr. वायु "wind," H. बार. B., G., S., id., in the sense of "rheumatism," which the Indiana believe to be caused by wind, though several languages have also forms in u or o, as H. बाबो, B. id., M. बाब, P. and S. बाब, O. बाब, but this form means "wind" simply. So also विद्यु "a drop," becomes H. बिद्यो, P. id., S. बिद्यो, O., M., G. बिद्यो, in the sense of "a dot over a letter," such as that used to indicate anuswara, while in the general sense of "a drop of rain," "blood," etc., it retains the u. In O. the Skr. बाजुब "sand," is बाबि, S. बादो, B. बाबो, but in the others with u.

§ 40. Changes in the quantity of vowels are twofold—the shortening of long vowels and the lengthening of short ones.

The long vowel is shortened in the case of all three vowels.

Examples:—

(I.) In a word consisting of two syllables, both of which are open, that is, and with a vowel, if one syllable contain a short accented vowel, while the other has a long but unaccented vowel, the latter not unfrequently becomes short; thus, Skr. yaiha, taha, become in Pr. jaha, taha, optionally, as well as jaha, taha. It is difficult to decide whether the Hindi obtained its forms it. It from the former or the latter of these, or from some other form altogether; the modern languages, in the majority of the very numerous pronountal and adverbial series which they contain, appear to have received from the old Aryan little more than the radical parts ha, yo, aa, to, and to have evolved the various formations from their own resources. There are found examples where a long vowel is shortened without any assignable organic

cause; probably in such cases the metre is the reason. Thus, dyaria = dehdrya, pajjava = parydya, yahie = grihltah. Before a double consonant or nexus, also, the vowel is shortened, as in kentam = kantam, anhana = dsadna (which paves the way for the modern = [141], appd = dtand, and others (Bhåg.). From Vararuchi come the following:

Skr. New. "a bed," oxytone, Pr. pattharo, pattharo. Here the organically long syllable coming immediately before the accent is naturally liable to be shurred over. There is, however, a special inconvenience in shortening this word, as it becomes thereby identical with pattharo, from NEC "a stone." S., however, has both YNE "a bed," and YNE "a stone." M. has YNE in the first sense, and NAT in the second; the other languages have only the latter.

Skr. तालवृत्तक "a fan," Pr. तलवंतक, not in use in the moderns.

Skr. चामर "a chowrie," Pr. चमर and चा॰, but the form with the short vowel is also in use in Skr. The moderns have H. चीरी, P. id., S. चीच, G. चीरी, M. चीरी and चामर, O. चैंचर. B. चमरा: changed and the rest give no clue, as they may come equally well from च॰ or चा॰.

Skr. NETC "a blow," Pr. paharo, pahdro; in postry the quantity varies according to the exigencies of the metre,—in Saptas. 7 it is long, in ib. 28 short. The word is now seldom used.

Skr. चारु "flattery," Pr. chaife, chiide; not in use.

Skr. हाजिक "belonging to a plough," Pr. halia, or halia.
O. हाजिका "a plough bullock," M. हजी. The words of this kind in the modern languages are rather recent formations from हज "a plough," in which, according to usage, the system of grown has been neglected.

There is also a very numerous class of words in Sanskrit which have a long vowel preceding two consonants, i.e. a nexus. Prakrit assimilates the first of these two consonants to the last

and shortens the vowel. Hindi and the others, except Panjabi, reject one of the two consonants, and as a compensation restore the preceding vowel to its original quantity; as a type of this class may be taken Skr. HIN "a road," Pr. HIN, H. HIN. This change in the vowel depends on the succeeding consonants, and is discussed in detail in Chapter IV.

As additional instances of real vowel shortening, the following are to be noticed:

Skr. माया "delusion," H. मया, S. id. ; the last syllable here is not only long by nature, but is also accentuated.

Skr. मार्बन "polishing," H., P. मंजना; in the rest, however, मा , which is also a common form in H. In मंजन "tooth-powder," the short rowel is retained.

Skr. महार्च "dear (costly), "H. महंगा, but M. महाग. S. महंगी. P. महिंगा, G. मीचुं.

Skr. सर्पहार् "snake-entcher," H. सर्परा (i.e. सपहिर्ा), सर्पेटा, P. सिपियाधा, सर्पेता.

Skr. देवालय " temple." Pr. देउझ, S. देवली, H. देवल, M. देवळ, B. देवल, but P. देवाला.

Skr. कासीस "vitriol," H. कसीस, P. id., S. कस्

In all the above cases it may be laid down as a general rule that the contraction of the long d into u is due to a long or accented vowel following; an accented vowel, whether long or short, universally retains its quantity more accurately than an unaccented one, even though it be long.

(2.) t into ₹. Prakrit examples with their modern equivalents, where there are any, are as follows:—

Skr. पानीस "water," Pr. पाणिश्च. This is the common word for "water" in use now. It is written in all पानी or पाणी, universally with long L.

Skr. पत्नीक " false," Pr. प्रांतचे, but H. प्रतीक.

Skr. ज्यानीक "painful," Pr. पानिय and विसिध-

Skr. तदावीम् " then," Pr. तचावि.

Skr. बरीय "cowdang," Pr. बरिसी.

Skr. दितीय "second," Pr. दुइब, P. दूजा, दूजा, G. बीजी, S. बीजी, जिल्हा कियो. Not in use in the rest.

Sac. तृतीय "third," Pr. तर्च. P. तीजा. S. दिश्री. G. तीजे. Not in the rest.

Skr. मभीर "deep." Pr. महिएं, so H. गहिएा or गहरा, and so in all. The Tatanum form समीर is also in use.

Skr. शीतकाल "cold weather," Pr. सीचारी, S. सिचारी-

Skr. सीहा "spicen," H. पिनरे, पिनही, M. पिहा, P., O. पिन्हा, B. पीना: but सिहा also in Skr.

Str. बोल "a pin." S. किली, H. किला, M. id., O. किला, P. किल-

(3.) S into S. The only Pr. instance is 用數數 for 和如本 "a tree" (the Bassia ktifolia). H. restores the quantity 和表明. but G. uses a diminutive with a resulting short vowel, 非常言: P. 非思明.

Modern examples are :-

She. Sur "a well," S. Up, M. Sur, G. Gul; in the rest it is long.

Skr. कूर्र " leaping," & जुड़गु, (i. खुद्रुं.

Skc. घूर्णनं, "whirling," H. धुमना, घुमडी, P. M., S. घुमगु, G. घुमर्थु, M. घुमणे, O. घुरिया, B. घुमडी, bar घुरण,

In the majority of cases, however, the modern languages preserve the quantity of the Sanskrit vowel with great fidelity before a single consonant. The two main disturbing elements are the accent and the nexus. The Prakrits being dead languages, we only know concerning them that which has been handed down in writing, and it cannot be too often repeated that Indian writers of all ages are untrustworthy guides to the spoken languages, as they all consider themselves entitled to alter or "improve" words at their will.

Considerable difficulty arises in some of the languages from the carcless method of writing employed, by which, especially in i and u, the long vowels are often written where short ones should be, and vice versa. Gujarati, for instance, may be said to make practically no distinction between i and i, u and u. I have seen the same frequently in Oriya correspondence, where always is written for faulus. Alw for fate (fate). In the more accurate Marathi, also, the same practice occurs, as in alway. Alfue. This is, it may be said, mere vulgar corruption, but it must be remembered that vulgar corruptions are the cause of nine-tenths of the changes in language. Pandits, of course, in writing restore the vowels to the quantity they bear in Sanskrit, so that we cannot always tell how far the langthening or shortening has become an established colloquial habit, or how far it is merely misspelling.

Inasmuch as the shortening of a long vowel is generally due to the presence of another long or accented vowel immodiately following, so a word containing a long vowel shortens that yowel when it becomes the first member of a compound, or in derivatives where a heavy termination is added. Thus, पानी "water," becomes पन in the II. words पनभत्ता (पानी and भात) "water and boiled rice," पण्डुवी (पानी and इवना) "a diver," पनशाचा (पानी and प्राचा) "a watering place," पनकुकरी "a water-hen" (पानी and कुकडी), पनहारा "a water-carrier"; बात "a word" becomes बत in बतबहाव "prolixity," बतबना "a great talker," बतजहाव "loquacity," बतळड "talkative"; बाट "a road" becomes बट in बटीही "a traveller," बटपड "a highwayman," बटबार "a road-tax" or "toll," बटिया "a narrow passage." From बीव "seed " come विका "a stallion," विकास "seedy," विजाद "seed-corn." From पूज "s flower," पुजवादी "a garden," फुनेज "an oil scented with flowers" (फुन + तेज), कुनकारी "flowered cloth," फुनगुडी "a kind of firework," फुलना " to blow " or " be inflated."

This rule is more fully carried out in Hindi than in the

others. Instances, however, from the other languages are here given :

Marathi भूप incense, भुपकाडी, भुपांगरा, भुपारती, भुपेन, स्ट

" भूळ dast, मुळवडा भुळवडारी, भुळारा, भुळावर-

., मूट flat, मुठा, मुठाका, मुठेल.

., मृत urine, मृतखडा, मृतरा, मृतरी.

.. भीक begging, भिकारी, भिकवाची, भिकाळः

.. नीट straight. निटाई, निटावणे, निटस-

., कास wack, कमाज, कमावर्ण-

.. जाख a lakh सखपति, जलजाम-

Gojarati पाणी water, पणघट.

" पूल flower, फुलकुंकुं, फुलवारी, फुलटार-

.. भीष begging, भिषारी, etc.

Panjabl पानी water. पत्तकप्पद्धाः पत्तवाही. पत्तिकांट्, also पन .

" बीज seed, विजाई, विजातमा, विजार-

It has been thought advisable to introduce these modern examples in this place, because they afford proof that there does exist a tendency to make the quantity of the foregoing vowel subservient to that of the following, and this tendency explains the instances of real shortening of Sanskrit long vowels. The modern examples are not, as regards Sanskrit, true shortenings, inasmuch as the vowel now shortened had in many cases only become long by some process in the Prakrit period, and had been short in the Sanskrit. I must not be understood, however, to express a belief in a Sanskrit period prior in point of time to a Prakrit one; by the words "Prakrit period" is meant that stage of the language in which the rules of Vararuchi and others were in sole operation, as contrasted with that in which Sanskrit forms were in existence either alone or side by side with more popular ones.

§ 41. The short vowel in Sanakrit is lengthened in the

moderns when the nexus by which it is followed is dissolved, and one consonant only remains, as सप्तन् = सात, सन्त् = चांद् .

This depends on consonantal laws, and will be found discussed in Chapter IV.

The cases given in Var. i. 2, are not found in modern times, and probably owe their existence to metrical exigencies. The same cause may with probability be assigned to such forms as khippâm=kshipram, gâhâcati=grihapati, viyicahai=vyatipatati, and others (Bhāg.).

The geographical gradation from west to east of certain tendencies has already been mentioned. One example comes under the present head. Sindhi and Panjabi prefer short vowels, but P. generally follows them up by a double consonant, while S. does not. Hindi has two faces; as usual, in this matter, in its western area it inclines to the short vowel, in its centern to the long. Bengali prefers the long vowels, and puts them in unnecessarily, just as often as Sindhi does the short ones. Thus we have

Skr. बला "young of an animal," B. बाक्स, Eastern H. बाक्स, Western H. बचा, P. बचा, S. बचो. Of course in these western words the influence of Persian 457 is to be allowed for. बाक्स "tortoise," H., P. बाकुआ, S. बाकू, but B. बाक्स.

acre "portice," H. attrest, H. attr most of our wiseacre literateurs in Hindustan now-a-days consider this word to be derived from Persian sally, and write it accordingly. It is, however, good Sanskrit.

The following list exhibits a long vowel in Bengali, where as a rule the other languages have the short; Hindi, as the most central in this respect, being neither too prone to shorten nor to lengthen, is shown as a contrast.

Bangall UTUC stane,		Hindi	प्त्यर	
28	पारा a lease,	29	पङ्गा	
39	पाका संpe.	1,34	पाला	

Bengall	पानकी turban,	Hindi	पगदी
10	पादार hill,	- 11	पहार
28.	पाउान to burst,	- 24	फटाना-
-11	बाती camile,	395	बत्ती
296	बाटखारा weight.	85	बरखरा
27:	बादुआ purse,	33	बदुआ
98	बाटेर पृथ्यी,	71	बटेर
31.	भारी distillary,	Ĥ	मङ्घी
111	भागडार gracery,		भंडार
n	भाचान scaffold,	39	मचान
199	होसका light,	.00	इचका

In some of these instances the other languages agree with Bengali, and in such of them as are of known derivation the long vowel arises from the desire of compensating for the loss of one of two conjoined consonants following. This desire is felt and expressed by most of the other languages. It is, however, not given effect to in them when a long vowel occurs in the subsequent syllable, or when there is a long heavy termination which removes the pressure from the initial syllable. Thus, H. pahar, batkhard, bafer. In these places the Bengali retains the long syllable in writing, though, owing to the peculiarly harsh pronunciation of the lower orders in Bengal, it is difficult to decide whether they mean to say bali or bali, and the like.

But apart from these peculiarities of Bengali, there do exist cases in which a short vowel in Sanskrit becomes long in modern languages.

Thus, (1.) wis lengthened to wi in

Skr. सहनं "bearing," M. साहती.

Skr. सहा " bedstead," H. सार, G., M., O. id., B. खार, सारवा:

Skr. यस्त्रं "swallowing," M. यास्त्री.

Skr. दहने "burning," H. दाहना, and so in all, in the sense of burning with unger, etc.

Skr. चन्न " going," M. चाममें, O. चानिया-

There may be a few other verbs of this sort in the other languages; but it is in Marathi that most examples of lengthening the root vowel of the infinitive are to be sought for. In saknen, yrdsnen, châlnen, there seems no reason for the change.

(2.) T is lengthened to Tin

Ske. विश्वति "twenty," H. बीस, B. बीश, M. बीस, G. वीश, P. बीह, S. बीह.

Skr. विश्वत "thirty," H. तीस, M. id., P. तीह, S. ट्रीह.

Skr. fagt "tongue," H. alw, and so in all except S. faw.

Skr. बाउन "hard," M. कडीया.

M. lengthens the द of देनो in Sanskrit feminines from adjectives in दन, as इकिनो "she-clephant," M. इतीख, Skr. मिनी, M. बहीख, Skr. मुद्रखेकारियो, M. बीनारीख, where H. has बहिन, सीनारिन. Such words generally bear the accent on the penultimate in Skr., which accounts for the vowel being lengthened in M. Skr. भिष्यम "loose," rejects the first syllable, and becomes H. दीचा, through Pr. सिंडिम (Var. ii. 28); here the lengthening is apparently compensative. P., however, has दिया, S. दिनो or दिशो, and B. and O. write occasionally दिन्ध as well as दीच.

(3.) I is lengthened to I in

Skr. जुन "a family," M. कुऊ, though also जुन.

Skr. सुपन "pestle," H. मुसल, B. सुपुन.

Skr. पुर " town," H. पुर, and so in all.

In this last instance at in Sanskrit bore the accent on the first syllable, and was a dissyllable pa-ra; but when the modern languages rejected the final a, and made the word a monosyllable, the weight of the accent naturally lengthened the vowel.

is accented on the first, mu-sha-la; here also the rejection of the final e threw more weight on to the first syllable. M. To is the same, kul for ku-la. In fact, in most of the above cases the lengthening is due to the rejection of some termination or final syllable, which throws the accent on the syllable that remains, just as the cases of shortening were seen to be caused by the addition of heavy formative syllables. These languages are for the most part very sensitive in this respect, except Oriya and Bengali, where, especially in the speech of the lower orders, long vowels are shortened and short ones lengthened without any regard to the origin or etymology of the word.

§ 42. Those peculiar forms of augment called Guna and Vriddhi in Sanskrit come next to be considered. Being entirely absent from Prakrit, they can hardly be expected to occur in modern Indian dialects. In Prakrit e and o are simple yowels. often considered short, as \$, 5, and followed by a double consonant. Thus, & is used as equivalent to i in pendam, pindam; neddå, niddå; seaduram, sindurum; for Skr. pinda, nidra, sindura, and other words. E is also substituted for I in neddam, apelo, keriso, for alda, épida, kldrik. In the first of these words the consonant is doubled, making the s short, but in the rest it is long. Similarly o is written for u in tondam, motta, pokkharo, potthao, for tunda, mukta, pushkara, pustaka. But we sometimes find the reverse, i being put for e, as in viund, diare, for redund, depart; reand, detro, are, however, also in use. Owing to the inherent bravity of e and o in Prakrit, this process is not uncommon. E is shortened to i in inam -enam. ivinam-etanam (etesham), and sometimes the following consonant is doubled, as in ikka = eka, chittijia = tishthet (through chitteya). O is similarly shortened to u in uya = ojas, paliucuma =palyopama, appussue=alpotsukas, etc.

In the Vriddhi forms sails, saitys, sirbrats, trailokys, the si is softened into e: selo, sechcham, eravano, tellokkam; in other

cases the diphthong is split into ai, i.e. V = VV, as daichaho. Chaitto, for daitya, chaitra. Parallel to this, au is softened to o in jovennam, komui, for yaucanam, kaumudi, or dissolved into VV in pauro, pauriso, for pauro, paurunha.

Lastly, i is given for ai, and a for an. Instances are sindhacam for saindhacam, unideram for saundaryam. In this case we may perhaps morely say that the vulgar formed these words by adding the necessary terminations without making use of the grammatical process of Vriddhi.

Something analogous to the Sanskrit Guna occurs in cases. where, from consumantal corruptions, a short vowel has to be lengthened, but instead of performing this lengthening by the corresponding pure yowel, the Guna vowel is resorted to. Thus, कुछ "leprosy," would by the ordinary rule become कुढ, and by a further step कृड. It does, however, become H. कोड (korh), S. कोडह, G. कोड, and कोड, M. id. So also the adjective कृष्टिन "leprous," becomes H. कोडी, M., O. id., G. कोवियी, S. कोवसी. Skr. जुनि "belly," is H. कोच. Skr. जुहान "a hoo," S. को दरि, G. बोदारी, B. बोदान, O. बोदा. Skr. विख्ता "the bel tree," H. वेन. and so in all. Skr. Hal "a pearl," H. High, and so in all. Skr. जिला "a bean," H. हैम. In these cases a more lengthening in the direction of the original vowel would have produced out. कदान, बीच, मृती, and मीम. Looking to the remarks made in § 35, it seems probable that in this case also there are indications of a non-Aryan principle at work. It is clear, however, that the vowels e and e are in these instances, and all similar ones, long, and not, as in the Prakrits, short.

I have very little to say about the forms which words take which have already undergone Guns or Vriddhi in Sanskrit. Such words most frequently occur as Tatsamas or very recent Tadbhavas. Except in Tatsamas, Vriddhi vowals are of rare occurrence in all the languages, at being generally turned into c, and so into c. Thus, After "red chalk," becomes as quoted above.

मोरा, and so in all; चोर्य "theit," H. चोरी; झोलब "pouch," H. झोसी, and so in all; O. and B. have also शुन्त and झुनी-

The vowels at and an arise, however, in the modern languages from contraction. Especially is this the case with an. When, therefore, it is said that the Vriddhi vowels are rare, it is not meant that at and an are rare; what is meant is that, except in Tatsamas or pure Sanskrit words in their strict Sanskrit shape, words which have been derived from primary nouns, by lengthening the root-vowels i and a to at and an respectively, do not occur. Thus, from 44 "a son," comes 414 "a grand-son," but Hindi, followed by most of the others, says 4141. Oriya sametimes in such cases uses only the long pure vowel, as in 441, and sometimes only the short, as in 441, "nephew," from 414.

We may perhaps conclude from this, that the system of derivation by Vriddhi, though not altogether an artificial one, was not carried out in all its perfection by the vulgar, and that the elevation of a vowel to its second or Guna power was all that took place in practice. The long diphthongs take their origin from very different causes, such as the softening of q in the middle of a word into q, and subsequently into q, thus coalescing with a preceding a, not as in Sanakrit into o, but an; e.g. व्यव "cowrie-shell," makes first व्यव, and in H. वाडी, whence our English corruption of "cowrie"; or from the absorption of A in a similar manner, e.g. वामव "dwarf," H. वाजा, where B, more fully exhibits वाजावा. Q does, bowever, occasionally melt into o, as बोना "to sow," Skr. वपन.

In am, han, wall, from ami, han, we have instances of the retrospective influence of the i, noted in § 34; while in ten. that, and the like, the diphthong has arisen from clision of the t of Prakrit forms until, after, for Skr. ten, alen, or perhaps rather from some such colloquial forms as ddrii, kādrii, so that the Prakrit would form dram, kāriso, whomee by clision of the r there would naturally result û-isû,

kā-isā; for to deduce ai from e-i is a proceeding for which there is no analogy in any of the languages, and which seems prima facie unnatural and improbable.

- § 43. and its changes. The Prakrit treatment of this Protean vowel had better be kept separate from its later developments, as the utmost care is necessary to prevent inextricable confusion.
- (1). It becomes a in tanam, ghanam, maam, kaam, vaddho, varaho, for trina, "grass," ghrina, "pity," mrita, "dead," krita, "done," vriddhi, "old," vrishabha, "a bull." Bhanaha says this and the following changes only occur when we is initial.

In Bhag, occur tachcha=trilya, àhachcha=dhritya, haya= hritu, mae=mritah, kada=krita.

- (2). It becomes i in ist, vist, gittht, sittht, sittht, singaro, mianko, bhingo, bhingaro, hiaam, viinho, vinkiam, kisaro, kicheha, vinehhno, sialo, hit, kist, kiva, for rishi, vrishi, grishti, drishti, srishti, kringaro, mriganka, bhringa, bhringara, hridaya, vitrishna, vrimhita, krisara, kritya, vrišehika, srigala, kriti, krishi, kripa.
- (3). It becomes n in udû, manûlo, puhart, vundûranam, pâŭro, pâŭtti, viudam, samvudam, etc., parahuo, mâno, jámduo, for ritu, mrindla, prilhiet, vrindârana, prâvrish, prâvritti, vivrita, samerita, etc., parabhrita, mâtrika, jâmâtrika.
- (4). It becomes e in talaventaum, geha, genhadi, for tălaventaka, geiha, gribnăti. Geha occurs even în Sanskrit. This change is not noticed by Vararuchi.
- (5). It is written it in rinam, riddho, richchho, far rinam, riddha, riksha; and in the compounds erico, sariso, tariso, and the like, for tarisa, sadriša, tadriša; and especially when initial, as riuveda=rigueda, risaha=rishabha.
- (6). In a "a tree," it is changed into re, becoming the As regards modern times, there are practically two to The first is that grammarian's letter which, as Bopp has shown, represents a rapid pronunciation of a radical ar, and the i of

which is merely indicative of a light, half-heard vowel-sound. Accordingly, in his last edition of the Comparative Glossary, the illustrious author writes kar, mar, dark, bhar, for B, H, Eu, H, etc. The second, though of similar origin to the first, has completely superseded the form from which it arose, and has firmly established itself in the language at an early date; such is the H in HV, HJ, HU, etc. With regard to the first ri, the probability is that it never had any real existence in popular speech, and in discussing the modern words arising from roots in ri we cannot say that we have examples of a change of that letter. It would be incorrect, for example, to cite karad, marnd, bharad, as instances of the change of ri into a, parallel to that in Pr. tanam from trina, because in reality karad is from karanam, bharad from bharanam, and there has never been any question of ri in the matter.

The actual which became a living fact, and not merely a grammatical fiction, was apparently pronounced precisely in the same way as ft, and accordingly in those languages which have not had their alphabets remodelled by Pandits, this artificial whas no existence. Hindi, Panjabi, Sindhi, and Gujarati know nothing of it, and always write the words where it occurs with ft, as ftfq, etc., whenever they occur in a Tatsama or modern Tadibhava (i.e. a very slightly altered) form. In early Tadibhava words, however, this real of undergoes many changes; by far the most frequent of which is that into the of which the following are examples:

क्षयक "a husbandman," H. विसान, P. विसागा.

गुझ "valture," H. गिंब, गोंध, M. गिंधड, गोंद, गींध, O. Id., B. गिंध, S. गिंद्रा, P. गिंब.

चृत "ghro," H. ची, चित्र, P., G. id., S. बिज्ञ, B. चि. O. चित्र.

तृया "grass," H. तिनका, P. तिया, S. तीकी, M. तन, B. तिनका, तिकका,

वृश्विक " scorpion," H. निक्चा। etc. (See § 38.)

धातृत "aephew," H. भतीजा, P. Id., S. साइखो, O. भविजी, गुंग "horn," H. सींग, P. सिंग, S. सिङ्क, M., O. शिंग, B. शिज्ञ, O. शिंग,

Many more instances might be given, but the above will suffice. As an additional proof that this vowel was from an early date regarded as identical with ft may be adduced the fact that in many cases it becomes long i, because the r of ri, under the operation of the rules of the nexus (see Chapter IV., § 83), becomes assimilated to the preceding consonant, which necessitates the lengthening of the vowel.

The root द्वा is the parent of many modern words. It is probable that this root was originally written with u. and was, in fact, द्व, or द्वं; traces of this form survive in some tensor of the verb, as uহाच, by an irregular guna, for uহाच, द्वात. द्वात. द्वात. हार्थ, हार्थ,

When or how the T was softened to T cannot be, of course, distinctly stated, but it was evidently after the formation of the Pr. देखा. The T or T of the older form leads back to TT. and other verbs of seeing, and renders it unnecessary to suppose with Weber that Pr. देखां is derived from the desiderative form elidrikan (Bhag., p. 414, note 3). From this form, which I suppose to be the oldest as well as the most used, come H. देखां and the similar verbs in the others, B. देखां, M. देखां, G. देखां, P. देखां, S. देखां, O. देखां.

Another form of this root dates from the time when the form deci had become finally fixed,—Pr. दिस. दीस. H. दिसना, P. id., S. दिसना, G. दिसना, M. दिसना, O. दिशिना. In all but S. this word is neuter, and means "to be visible," "to be in sight," a less simple and original meaning than that of deck, which latter therefore, by this consideration, also catablishes a claim to be looked upon as the earlier form. It is perhaps worth notice that in seemic Prakrit a very frequent word for "seeing" is

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pekkh, for Hq, and that possibly the existence of this verb may have had some influence on the creation of the somewhat anomalous form dekkh. The iden is based on the well-known forminess of the Indians for jingling words of similar sound; so that dekh. pekh, would be a similar form to ulta, pulta; bat, chit; aghal, bayhal; as, pas; dhakkam, dhukka; jhalh, milh; and many others in Hindi and Marathi, as well as in the other languages. To return, however, to other developments of the root: the third and latest series is that with the base dars, which has given in all the languages the Tatsama substantive darsan. O. and B. have also simple verbs द्भिते, द्शिया. and causals द्मार्त, and दमार्वा; M. दमविण, and poetical द्रभागविमा " to hint," "insimute" (causals in form). G. दर्भवु: "to see," S. sun "to point out," abould apparently be also referred to this series. The substantive TE "sight," becomes Pr. दिद्धि, H. दीड, दीडि, also डीड, P. डिटू. S. डिति, G. adverbially fee or fee, meaning "at," "per head," " each "; ध दीतः

Similar in treatment to TE are the following :

पुष्ठ "back," H. पीठ, B. M., O. पिठि, P. पिट्टु, O. पिठ-

पुष् " to beat," H. पीटना, B. पीटिते, O. पिटिया, M. पिटेंगें, G. पिटनुं, P. पिटगा, S. पिटणुं

मृष् "10 rob," H. मिठना "10 effect," B., O. id., G. मिटबुं, M. मिटनें। P. मिटबां, S. मिटबां

In some instances M. prefers the a sound, which is even lengthened to a, as in पाट = पूछ,' दाखिंखें, " to show," H. दिखाना, etc.; माती "earth," Skr. मृति; B. G., and O. have here also मारी; and H., though मिट्टी is the usual form, has also माटी; and in some rural dialects माटी. In cases like this we should perhaps be justified in referring to Vriddhi forms मार्गं,

<sup>\*</sup> By this fortunate change all confusion is around between this word and \$13.

पाई, etc. Other instances of ri going into the a sound are तूमा "thirsty," M. तहाम, for तान्द्र or ताहू; but the western languages and Hindi hold to the i, as H. तिर्धा (through तिन्दा), P. तिहा, S. दिहाद, दिह, etc.

कृष्ण "Krishms," Pr. क्यो, कहो, H. बान्ह, कन्ह्रेसा, P. id., S. कानु, O. कान्ह्रो "a boy," कन्ह्रेसा "playful" (from the character of Krishna), M. कन्ह्रोबा (कृष्ण्यति).

मुद्धान "a chala," Pr. सिंखनी, H. सोबर, P. संघर, S. id., G. सोव्हळ. M. id. B., bowever, has शिक्च, O. शिक्क, and H. also सिंखर and शीधार.

In Pali ri nearly universally appears as a; thus, so becomes bata, ttu hadaya, and a hundred others. The antiquity of Pali, as compared with other species of Prakrit, is additional confirmation of the assertion that ri was originally regarded as ar or ra.

The root que is sometimes treated as words, at others as crids. In the former case it naturally retains the a sound. Thus, que, when regarded as a participle, meaning "increased" or "large," is treated as though it were que, and by rejecting the aspirate forms H. act "big," P. act. S. act. B., O. ac. G. act; but when regarded as an adjective in the special sense of "old," we find the ri fully recognized as an established fact, and, owing probably to the influence of the labial, it passes into u. Thus, H. act and act "an old man," act and actual "an old woman," P. Jet, act, S. get, B. get, act. O. act, act.

Prakrit the derivatives of this root generally appear to have exhibited the a sound, as postil, riadam, samudam, simulam, entento, for pracritti, rivida, samerita, arreita, crittante (Var. i. 29); but in the Jain Pr. of the Bhagavati the Sanskrit forms critta, pracritto, are found, and the ordinary form cart goes into

raff. as callai for cardate. So in Sapina, with a further loss of v, we find niattai, niattasta, and once niventta (\$1. 156). In the modern languages there are, first, a number of words of the form AZ or AZ, derived from various parts of the root. Thus:

H. बहुा "discount," "exchange," P. बहुा, बहुा, S. वटी, वटा, G. बटाव, M. बहुा, O. बटा, B. बाँडूा, perhaps from Skr. वार्ता, in the sense of trade, business.

H. बटना "to inist," P. बटुगा, S. बटग.

There are very numerous derivatives in all the languages from these forms; also in the form दाट, दाट, as H. दाट "a road" (Skr. दसंद), and so in all.

Peculiar to Bongali is the verb at, meaning literally "it is," and, but ordinarily used as an emphatic affirmative, "yes, truly." It is conjugated in all three persons:

Singular	मुद्द वटि	Plurid	जामि वटि
19	तुर वटिस	37:	तुमि बर
24.	ए बटे	:00	तिनि घटेन

The Oriva has we or wee for "it is," which may have arisen from rejecting the was though I feel inclined to give another origin to this word. The Marathi verb week, in its sense "to seem," "appear," is also to be brought in here. Thus, if pains pared ad catalo = "It seems likely that rain will fall to-day."

Secondly, the moderns take the forms and ain, as in H. ain, "a word," Skr. aint. And finally there are strings of Tatsamas, as and and the like; but on the whole this root appears always to have been treated as rard, and seldom or nover as red.

At goes into the s cound somewhat rarely, and generally after labials; but it must be remembered that this vowel is in several provinces pronounced by the valgar rs, where it occurs in current Tatsamus; this is especially the case in Orissa, Maha-rashtra, and Gujarat.

Skr. प्रावृत "rain," M. पाजस. It is rare in H., and is sometimes written पावस.

Skr. सृति " memory," II. सुरत. P. M., S. सृति.

Skr. un "back," S. ufe, P. ug. P. has also fug, and all the others except M. have the i sound.

The past participle मृत, from मृ "to die," becomes in Pr. सदो. मची. मुची; in H. मुचा, P. मुद्दका, S. मुची, G. मुचु, but M. मेंब, O. मना.

Skr. धातुवाया "brother's wife," H. भारतक, भारक, भीजी, भीजार, etc., P. भाषी(= धातृबधू), S. भाजार, B., O. भारक, M. भाषवार, where the place of the ri is occupied by an, o, u, etc.; but, on the other hand, धातुव: "nephew," becomes H. भतीजा. P., G. id., S. भार्थी.

Here there are two different treatments of ri: in bhaij it becomes a, in bhatlia, i. The cause appears to lie in the relative antiquity of the two words; bhatlie, though new a word in daily use, has a suspiciously modern look; when we find bhrairi alone had at an early age lost its t and become bhah. bhas, and bhai, we are led to ask how bhatlid can have retained

that letter; and following the analogy of the languages, we are forced to conclude that it is a modern Tadbhava, formed at a time when birdiri with its grammatical termination ri no longer existed, except in books. Two arguments aid this theory; one is the conversion of the ri into I, showing that this letter must have become fixed and identified with IT; and the other is, that in the cognate languages, except P, and G, which are in many respects little removed from dialects of Hindi, the word has no existence. In vulgar Bengal the term in use is MIC YW bhdi pue, i.e. MING. In Oriya patterd, i.e. TIW. In Marathi we have only the Taisama. S. bhartyo is evidently inverted from MICCI, where, the ri being regarded as IC, the r has cerebralized the dental.

Cases where the ri is actually written as रि are numerous in H. and P., and to a less extent in S. and G. M., B., and O. are too Pandit-ridden to allow of this. Instances are मृहस्य "householder," H. विष्ट्य, P. विसती, गरिसती, S. विष्टु, G. उस्त "tree," H. विष्टु (rare). इट "firm," P. इर्ड (deigh).

As words of this class are mostly Tatasmos or very recent Tudbhavas, the method of writing them here given may be set down as a mere instance of bad spelling. Far more common is the transfer of reinto to retain

Skr. वृत्ति "maintenance," II. बितं "a religious endowment," P. विर्ते । बिर्त, S. विर्द्ध (for बितुं) "ratious,"

Skr. वृद्ध "aged," P. विर्ध.

Skr. an "antisfied," Old H., P. fatua (tirput), but also faua.

A mass of words in which of "three," forms the first element are indifferently written of, fat, at, and fa, in H. and P. Much of this is mere ignorance or carelessness. To "a house," becomes even in Skr. To, and this form continued in use till the twelfth century. It is now universally replaced by which takes us back to a form To, probably the real original

form of ne. In this case the modern languages have preserved the more ancient and popular form. That this form was in use to a certain extent in early times is proved, not only by its occurrence in Prakrit, but also by the compound words नेइर, पिउइर, etc. पिउइर or पीइर is for पितृषर, i.e. पितृमूह "father's house." विसर is also written विहत्र and नाइयर. but the first is the true spelling and is apparently from नियथर, i.e. निजन्ह "own house."।

§ 44. Other vowal changes. Short a, though not an ambiguous sound, having always the same value as our English u in but, is nevertheless a very brief dull sound, and is easily in pronunciation modified by an admixture of other sounds. Especially is this the case with a short dull or sound in M. and P. Both of these, though in exactly the opposite way, confuse this sound with a. Thus Panjahi changes the ai of cortain words into a, as in Skr. 3(1) "a beggar" (ant-disent 'religious!'), P. बरागी. बेतरणी "the river Baitarni," P. बतगी. Ar. "alms," P. with. This peculiarity is one of speaking rather than of writing, and correct writers would probably restore the as to its place. It arises from the influence of the long vowel following: even in the case of Buildral the vowel which was short in Skr. becomes long by position, through the elision of the second a, by which the r and a are brought together and form a nexus. To return now to the converse change, by which a short a is replaced by ai: the M. gives a good typical example in HE "slow," Skr. मन्. Other instances are-

Bler वजुन "egg-plant," M. बेंगन, males H. बेंगन, B. बेंगुन, P. बेंह्य, 0. वेमग

Sir. वसन " sitting," M. वैसंबं, so also in rural H. बेसना -

Skr. पुरुष "town," M. पुरुषा, " name of a certain town."

Married wenter of the lower classes in India ere perpetually reasing of to their fathers' houses, either to pay a visit or in a fit of anger with their husbands. These two words are thus in constant requisition.

Skr. QT, "but," M. Q, so also H. and P.

Skr. परं "beyond," M. पेल (for परल no in P. पर्ला), पेला, पेलाड nod many derivatives. H. also पे, "upon."

Skr. प्रसर्ण "spreading," M. पैसाव (= पर्साव)-

A similar process may be noticed in H. in the forms water "thirty-five," water "forty-five," was "sixty-five"; the first element of which is we; so also in water "thirty-seven," and the rest of the series. Another instance is we! "a road," from water. In all these examples it is not the extra-long diphthong of the Sanskrit that we have to deal with, but an obscure sound which has probably crept into the speech of the vulgar from Dravidian or Kol sources; and the si is thus connected with the Tamil of, and belongs to the same series of processes as those noticed in § 35, where the s and d of Aryan utterance has been sorrupted into a short almost inorganic é. It will be observed that the shortness of this sound is shown by its constant use before a long vowel.

Other changes may be dealt with separately, as they do not yet seem to point to any systematic law or rule, but, as far as investigations have gone, appear to stand alone. Thus, for instance, there is the Skr. yeys "langs," Pali westel. Pr. probably yeys? This undergoes the following changes: H. west or west. B. west, wiver, and wiver, O. wester and vulgarly vicus. S. west, and the changes are pscaliar to this word, giving hardly any analogies to any others. The only solution appears to be that in Sanskrit even there existed more than one form of the word, which is to a certain extent onematopoetic, and derived from some root imitative of the sound of breathing or blowing. In classical Sanskrit, as usual, only one of the various forms in use among the people has been retained. Another anomalous change is that of yet," an

I Kladdaka Patha, by R. C. Childers, J. R. A. S., rol. iv., p. 311, new series.

anklet," into नेपूर. This change of s into e occurs as early as Prakrit. The substitution of e for sounds with which it has apparently no relation is seen again in Skr. रापूम "wheat," H. नेइ. S. id., B. sometimes id. In some parts of Hindustan the more regular form नोई is, however, heard also.

To complete this collection of paradoxes may be addreed M. and G. चापूस "cotton," Skr. चपास; M. घोरीप, also भोरीप, भोरपी, "a juggler," Skr. चड्डपी; M. भागामती "jugglery," Skr. भागमती "M. contains a great number of these irregular forms, and the other languages will doubtless be found to do the same when they shall have obtained the advantage of being set forth and explored by observers as diligent and accurate as Molesworth.

I do not attempt to account for the changes noted above beyond the allusion to the probability of a non-Aryan element in them. It is so very difficult in the present elementary state of the comparative philology of the group under consideration to determine what is, and what is not, really a form in general use, that there is an over-present risk of wasting time in discussing a form which may turn out hereafter to be nothing more than an error of the dictionary-maker. In the languages where I am from personal knowledge of them protected to a certain extent from this risk, I frequently find methods of spelling in dictionaries which do not at all tally with my own experience, or with the method in which I have seen the words written by natives of education and intelligence; and this fact throws a haze of doubt round very many forms for which I have no better guide than the dictionary. In fact, no man ought to attempt to write a dictionary whose ear is not gifted by nature or training with the power to distinguish the minutest shades of sound. Moreover, the hard and fast lines drawn by the Devanagari alphabet, and the imperfectness of the Arabic character as a vehicle for the expression of Aryan sounds, make it impossible for the purely native writer to give

symbols of the former are in many cases inadequate to the took, and in the Arabic character there is hardly any provision at all for anything beyond the simplest vowel-sounds, and it is hard to see how any discritical marks could be introduced into either alphabet which should be at the same time in keeping with their natural characteristics and readily intelligible to the reader. Those few that have from time to time been suggested fulfil neither of these essential requirements. For the present, then, we can get no further than we have already advanced.

\$ 45. When a nexus, or combination of two consonants, is dissolved by the introduction of a vowel between them, it is sometimes found that a short e is inserted, sometimes i, and semetimes u. In giving the name of discresis to this process, there is a departure from the usual application of the term, but as no discresis of vowels can take place, owing to the abhorrence of the hiatus in Sanskrit, no confusion can arise. If Sanskrit were written in Roman characters, the term diarrais might be applied to the custom of writing V and Wi as WY and WE respectively, which is not uncommon in the modern languages, because this proceeding would be expressed by saying that at and an were written as at and an; but keeping to the native character, it appears that this is merely a careless way of writing, and does not affect the pronunciation; thus, in old Hindi केलाम is written करलाम, and even क्यलाम, but it is in all cases spoken kuilds; so also we have all, ad, and ad, all slike sounding as one syllable jaun; कीन, कदन, and कदन, all kaun. This, therefore, demands no special investigation, though the fact is one useful to be known to those who may have to read old Hindi manuscripts. Thus, the line from Chand-

## पूजीय गवरि संबर मनाय॥

Book xx., 33.

"Having worshipped Gauri, having reverenced Sankara,"

must be read "pujiya gauri (not yavari) sankara mandy," us the metre shows.

Leaving this question, then, as unimportant, and passing on to the insertion of the vowel between the two members of a split nexus, we have to endeavour to discover, first, what is the rule which determines whether the vowel to be inserted shall be u, i, or u; secondly, whether it is possible to insert a long vowel, 4, 1, or u; and, thirdly, whether the insertion of c, c, ai or su, can ever take place.

(1.) The most usual proceeding is to insert a.

Skr. Na " devotee," H. Han, and so in all.

Skr. 天龍 " red." H. 天寒市, 天平市, in all.

Skr. कला "rite," H. कलप.

Skr. जज़न "birth." H. जनम, P. id., so in all in speaking, though written जज़.

Skr. धर्म " religion," H. घर्म, ditto.

Skr. यह "endeavour," H. जतन, ditto.

Shr. रहा "jewel," H. रतन, ditto.

Especially when r is the last letter of the nexus, as नमन, H. नकतर, and so in all; Skr. योज and याने "a yoke," G. जोतर; धीन, G. घोतर, P. id. Also when it is the first letter, जर्म = Old H. जरम, कर्ण = करन, पर्छ = पर्व, in all except S.; स्पर्मन पर्मना, H., P. कार्य = कार्य-

With was the last member:

Skr. द्वाचा " praise," H. सराइना, P., S. id.

Skr. अप " trouble," H. कलेस, P. कंडेल.

The use of i is less frequent. Instances are-

Skr. क्रेग् "troulde," S. क्लिस, M. क्लिस, विलोस.

Skr. स्त्री "wanna," तिर्या, P. तिर्या, O. तिरी, and volgo तिळा.

Also the vulgar M. corruptions विराध "an collipse," for यहवी; विदेश for यह and its compounds विदेशका. विदेशका.

Sindhi, however, exhibits its fondness for i in this particular also. Thus, we have पिका, पिरित, पिराशी, पिकाब, पिरोजन, पिरी, मिसिक, भिर्म, for प्रवा, भीति, प्राची, प्रकार, प्रयोजन, प्रीय, मिश्र, सम, and many others. So also Panjabi has पिरतपाल, पिरतिबंद, पिर्द्यमे, भिराउ, for प्रतियाल, प्रतिविन्स, प्रदमे, श्वाताः and the like. In many of these instances the splitting of the nexus, and the consequent introduction of a vowel, has had the offect of suppressing the vowel following, as in Sindhi pirja for piraja, for praja; or the following vowel if long is shortened, as in piriti for piriti, for priti; or weak letters drop out, as in pireyana for piryojana, for prayojana. In the cases cited from Panjabi there has been elision as well as insertion, for the words must be pronounced piratpal, piratbinds, pirthams; so that not only has an i been inserted between the p and r, but the final i of the preposition pruti has been elided, and in the last word the insertion of i is counterbalanced by the elision of the a.

Just as the Sindhi and Panjabi have recourse to their favourite i, so do Bengali and Oriva to their a (see \$6.32, 33). Thus, B. अनुन from अप. O. पुन्दा from पांच. This a is, especially in Orissa, prenounced so lightly and softly that to a fersigner's ear it is hardly, if at all, audible. Thus, we find Sanskrit भूक written in Oriva in three ways, भूकता, भूकरा, and पुन्दा, but it would ordinarily be pronounced in the last way of the three. भूक is in O. भूबाई, अपृद्धा "a snake-catcher" = Skr. अपहार, where the other languages have अपियादा, etc. उद्यान "heat," O. उपन, here probably owing to the labial character of the H, which has been elided.

(2.) With regard to the insertion of a long vowel, the instances are very rare, and are only to be looked for in the very lowest class of words, which the valgar have distorted and twisted out of all shape. Marathi affords some examples, as 3項4, Skr. 資施: 黃金母, Skr. 黃母, Arab. 本: 黃母子, Skr. 母母子, Skr.

but Pr. aftal, afta. I have not noticed examples in the other languages, and it would seem to be a peculiarity of Marathi to lengthen the vowel of final syllables, as we saw in §§ 41, 42. It is difficult to fix any rule for the vowel to be inserted—it is at one time I, at another û, without any special reason derivable from the character of the adjacent vowels or consenants. In jugut and reshim we have, it is true, a labial vowel following a labial, and a palatal following a palatal, respectively, but no reason is apparent for inserting û in harûsh and I in legin. Probably valgar caprice, or a habit of rhyming with some other word, is to be charged with these psculiarities. That they rest on no intrinsic law of development is perhaps evident from the fact that Aryan and Semitic words are alike corrupted.

In H. Man, from Skr. 3 and, a similar process may be supposed to be in operation, but I am disposed to regard this as simply an inversion of the letters and 3.

(3.) The diphthongs do not ever appear to be inserted between two consonants; in fact, their extreme length would render such a proceeding almost impossible.

It results, then, from the above remarks, that diphthongs are never inserted; long vowels very rarely, and then only in certain popular corruptions; so that the case rests with the three abort vowels. It would at first sight seem most consonant to the genius of these languages to insert a after gutturals, after palatals, a after labials, or even before letters of those organs respectively. Vararuchi, as usual, is here vague, and merely strings together a number of instances without any attempt at making a definite rule. His Sûtra iii. 60 is perhaps not open to this objection, as it lays down that when two consonants forming a nexus suffer disjunction, the former of them having no vowel of its own, takes the same vowel as the latter, e.g. klashta = kilittham, ilinhta = wilitham, rutus = ruana (through

ratana), kriyd=kirid, tarnga=saranga; but he immediately afterwards (iii. 62) gives a list of words in which this rule is not observed; these latter are rather more numerous than the former. They are iri=siri, hri=hiri, krita=kirita, klanta=kilanto, hleka=kilesa, mlana=milana, suapna=sirino, sparka=phariso, barsha=hariso, arha=ariho, garha=gariho.

In the first three of these the rule is so far kept that the inserted vowel, though short, is of the same organ as the following vowel, and the same may be said of kileso. In the next Sutra (63) we have kihmd=khamd, kilighn=saldika (though sildha is also found), and in S. 65 podma=paima (paduma), tanel, laghet,=tanul, lahut. The labial m perhaps accounts for the u in paimus, and in the other two words; as also in jhi for jyd we have merely a solution of the semivowel into its corresponding vowel, and not an insertion at all.

May it not be that the real solution of the question rests in the comparative lightness and heaviness of the vowels themselves? Where the syllables following the divided nexus are not of any great length and weight, the natural tendency to insert a vowel similar to that borne by the nexus when yet undivided can have full play; but when the following syllables are long and heavy, the lightest of all the rowel-sounds is preferred, and thus we get kilanto, instead of kalanto, from kilada; while in iri, kri, the usual, and so to speak congenial, insertion of the i is practicable. The question lies entirely between a and i; a is never used in this respect, unless there is some labial influence at work.

If this be accepted as the law for Prakrit, it may be transferred to the modern languages also, due allowance being made for the disturbing element of provincial peculiarities, such as the fondness of Sindhi for the i sound, and of Bengali and Oriya for the u. The examination of this class of words will also be much complicated by the extreme laxity of writing and pronunciation, whereby u, i, and u, become in unaccented

syllables so mixed up that it is often hard to tell which is really uttered.

§ 46. Elision.

(1.) The elision of initial vowels, or, as it is called by grammarians, aphoresis, occurs in the case of words which are compounded with the prepositions win "beyond," wil "over," चतु "after," चप "off," चपि "on," चिम "towards," चव "down," on "up," 34 "below." Although all of these words, except abhi, bear the accent on the first syllable in Sanskrit, still ws may justifiably conjecture that the vulgar accentuated them on the last syllable. In Greek the corresponding prepositions dort, dvá, dnó, ént, duột, ônó, are all oxytone, and perhaps if the Sanskrit prepositions were allowed to stand alone so frequently as the Greek do, they also would show themselves to be exytone; but standing as they do almost always as inseparable prefixes to verbs and nouns, they fall under the influence of the tendency to throw the accent as far back as possible, which appears to be characteristic of Sanskvit, The frequency, however, with which they reject their initial vowel is hardly compatible with the supposition that this vowel was, in popular usage at least, strongly accented.

In classical Sanskrit some examples are found of this rejection of the initial, especially in the case of आप, such are पि, पिधान, पिनद, पिन्न, for अपि, अपिधान, etc.; बनोब for अवतोब; ध्वे for अधिया; नुपुर for अनुपुर (perhaps from अनु + उप + वर for वन्य), and others.

By the application of this process to the modern languages,

Some biolent unti-Units writers in the north-western provinces, where real outruns their hoowindge, maribe this neglect to distinguish between the three short
runsels to the introduction of the Arabic character in our courts. They forget, or
are possibly not aware, that this confinion exists in the writings of the surfices Hindle
pools to even a greater extent than it does in modern turns, when, owing to the more
general study of Somskrit, people are more careful about their spelling than they were
six contactes ago.

some very curious etymologies have been brought to light, by which several words whose origin has hitherto defied detection are successfully affiliated to Sanskrit. Thus:

Skr. चम्पनरें "inside," H. भीतर, B., M., O. भितरि, G.

Skr. water "near," H. Hæn "to approach," भीड "a crowd," and so in all.

Skr. अभाग्रन "anointing," H. भीजना "to be wet," M. भिजन, G. भिजन, S. भिज. There is another form of this word in most of the languages, whose root terminates in न. as H. भोगना "to be wet," भिगाना. भिगोना "to wet," G. भिगान, which may perhaps be referred to the passive participle अभाजित All this group of words may, however, with equal probability be derived from अभिग्नन, अभिग्न "wetting," by elision of the sibilant. In either case there is no doubt about the abbi-

Another strangely contracted and corrupted set of words is H. Bairl and Bairl " to extinguish a light," with their respective neuters दुतना and दुझना "to be extinguished." These are derived from Skr. अ-मृत्तेत्रयति. In Sapins. 260 occurs the form अआतिश्वकीए(= Skr. अध्यतिश्रयक्या) with a varia lection abhantlanthis (read abhho), from which, by rejection of the initial a, and a very anomalous absorption of the bh, we get a root बत्तव , whence बताना - The parallel form बद्धाना is explainable on the supposition that in some other dialect of Prakrit the double T was elided and the j aspirated. Anyhow, these words exhibit considerable irregularity, and have consequently been hitherto reckened as Desajas. In M., B., and O., the word is ARIM with the lenis j. Perhaps the aspirate in H. arose from the existence of the word guint "to explain" (34), with which it was confounded by the vulgar. The S. faurum. उद्माइन, and विसासन, are still further modifications, the second of which appears to be from 3777, without the obli.

Skr. चधावनं "overlooking," H. सांवना "to peep," G., P. id., B. सांवन-

This derivation rests upon the fact, to be demonstrated in Chapter IV., that w passes into w. From this consideration it may be deduced that a great number of words beginning with II, which some writers put down wholesale as non-Arvan or Desaja, are really developed from Sanskrit words beginning with adhi, or before a vowel, adhy; thus, आदना "to sweep," in all but B, and O., which have BIZA, is for BEIN (compare मार्गा for मराना, बालना for बलाना = जलयते), softened from सटाना, a trace of which stage remains in B. झाँटन- The Sanskrit original uppears to be wfw, with the causal form of षट "to go," so that षध्यटवामि would mean "I cause to pass over" (a broom or brush understood). So the obscure word सरोडा "a window," is probably for द्वनाचा, from कपि "above." and wy "to see"; windows in the East being always high up in the wall. giq "a mat-covering," and given "to cover," are from Skr. fuuri, from ufuur, where un inversion has taken . place, giving urafu; the word occurs in all but S. The above examples have been adduced because they seem tolerably well supported. The rule may, however, be pushed too far, and care must be taken lest examples in which W is, as is often the case, derived from a Skr. W, through W, be mixed up with those under this head.

विष gives several well-proved cases, of which the following is one: Skr. पिनस (वर्ष) "clothed," Pr. पिन्न-वर्ग, O. पिधिना, B. पिनियों "to clothe"; the cognate words in the other languages are derived from another part of the verb, पिनस्नं (the verb is नह with वर्ष), by inversion; thus, H. पिन्ना for पिनहना, P. की.; but H. has also a form पहिएना, which is followed by S. पहर्च and G. पहर्ने. This is, I think, entirely a different word, and comes from परिधान, by the usual process of resolving the U into E, so that we get परिहान, whence by inversion पहिराना "to clothe." This verb having a smusal form, a neuter form पहिराना was, as usual, created in the sense of "to be clothed," "to wear clothes."

वर्षि "alone," becomes in Pr. वि, and in H. भी, meaning "also," "even," where there is probably an emphatic दि added, so that विडि=भी.

wy loses its initial in Panjabi, and appears under the form of y or it, as the sign of the accusative case.

The case of we is rendered difficult by its close similarity to fa, wfu, and wu. The p of the two last is so constantly softened to W; while the distinction, on the other hand, between W and wis in all but M., G., S., and P. so entirely ignored, and in them even, through ignorance, so frequently misplaced, that in the case of words beginning with \ or \ we cannot tell whether they have sprung from api, ara, or apa. With regard to ri, the carelesmess in the employment of the short yowels adds an element of difficulty; thus, Chand uses वगराना "to blow," or "expand" (of a flower), which, however, is from विकसने, not अव"; so also बणाना "to declare," "expound," is from विख्यान, not इव.! Gonnine cases of the use of this preposition are the following: Skr. अववार्ध "rescuing," H. वर्षाना, M. बनाविण, B. बाचान, O. बनाइवा, etc.; अवसान "abode," H. बढान, G. बबाखियो, M. बढाज, In the former case ir has been treated as a, and passed by the natural process into \ (see Chapter IV., § 85). It might be thought that as the prepositions mentioned above have all separate well-defined meanings, and vary the original idea of the verb according to those meanings, there would be no difficulty in determining by this test which of the prepositions was the parent of the modern word. But unfortunately so many metaphorical and secondary senses have crept into use that this method of fixing the derivation becomes quite impossible; and as the gap in the history of our languages prevents us from tracing the gradual alteration in the sense of words, any effort to settle this difficult and obscure point would be at present premature and unanceessful:

See also | 35, where non-initial ever is contracted into e-

Elision of 3 in 39 may be illustrated by the case of 39fag " scated," which becomes in Prakrit 39fagl, and 39731. whence H. at " scated "; from this word has been formed a verb बेडना "to sent onesolf." In those languages which admit of the formation of different parts of the verb from the corresponding tenses of the Sanskrit a double form exists. Thus, G. बेशबु from बेशनं, but p.p. बेटो from विष्ट, where the 34 may have been entirely rejected, or the two 4 absorbed into one ज. Similarly, S. विहल, p.p. वेडो, to which may be added Kashmiri fawe, the past tense of which is not given in the mengre article from which I have taken it. In some rustic dialects of Hindi a form Aun may be heard which is = उपरसर् = उपवेश्वरं. उ in उद is alided in Skr. उद्गार "belch," H. दकार. P., S., G. id., where M., B., and O. make देकर, देकार, and देकर, respectively. I am not quite satisfied with this derivation. as udgara also means "spitting," in which sense it becomes दगार, भोगार, and the like; perhaps दजार and its fellows may be mere enemetopoetic words, or even non-Aryan.

Elision of the initial woccurs also in the following words:

Skr. MTUZ "a wall-wheel," H. TEZ, M. TEIZ, O. TZ.

Skr. बार्सा "forest," Pr. र्सं, Old H. र्ब. H. रन, S. रिज, रिख्.

Skr. परवो "elbow," M. देश, "a shove with the elbou," देशों "the elbow,"

Sic. चतमी "linseed," Eastern H. तीसी, B. तिशी, O. तेसी.

Skr. अपूर्व "a cake," H. पूर्, पुरसा, M., O. id.

<sup>&#</sup>x27;Not, as is generally stated, "to ait"; the difference is that the II. word designation expresses the act of passing from a standing or tring into a string postery; these "Six down!" or "Take a sent!" is \$31, but "He sat there all day" is \$31 (4 M Take a sent!" is \$31; beight rades assume to remain sitting, or, as we use the word, "to sit." The same distinction prevails in ail the languages where this word course.

Instances of are hardly to be expected. I have not noticed any. Very few words begin with this letter in Sanskrit, and those that do are short words with the accent on the first syllable, so that clision is not likely to occur. The words the and their first letter in some Prakrit works, and become the and error read, but neither of them are in use in the modern languages. The S. words the and the given above may possibly be derived from S. The modern though I prefer the latter, looking upon the i as another instance of the preference of S. for that sound.

Instances of 3:

Skr. उद्मार "fig-tree," B. दुस्र, O. दुस्री.

Skr. 3eni "dame," H. man "burning grass," though some would derive this from Skr. min "to shine;" and even if it be not so, it is eather an inversion than elision.

V is clided in VCUS "castor-oil tree," H. Tit; here again we have a case of inversion.

(2.) Medial vowels do not often appear to suffer elision singly. That is to say, a vowel alone seldom disappears; when it is elided, it is almost always in consequence of the consenant to which it is attached going out, and this class of cases will be more appropriately considered under the head of consonantal elision. Perhaps this fact is due to the peculiar structure of Sanskrit words; in which two vowels cannot come together without the intervention of a consonant. In Latin, where two vowels frequently occur together, the dropping of one of them becomes possible; thus, mees, tues, sues, become in Spanish mis, tus, sus, when they precede a substantive, as in mis omigos = men amices; but where they stand alone the double vowel is retained : thus they say an pades y and hermanos suum patrem of suos germanos, "his father and his brothers"; but hermano menor mio germanns minor meus, "my younger brother"; esta alborda es mia, "this saddle is mine," with emphasis on the pronoun. The French drops the first vowel in the singular,

making mon-moum, ma-mea, but the second in the plural mes =meas, meas. This instance shows that the force of the accent alone preserves the second vowel in Spanish, but not in French, and leads to the explanation of a frequently recurring case in Hindi, which amounts to a regular law of the language, namely, that in the formation of the infinitive from the Sanskrit noun in -gagm, the short o of the penultimate invariably drops out; thus, from karanam, maranam, rahanam, come karua, marua, rahua. Here the accent in Sanskrit is on the root syllables kar, mar, etc.; and as the final -am gets changed, by a process to be explained hereafter, eventually into a, the weight of the two syllables on either side of it-the one by virtue of its accent, the other by its length-fairly crush out the middle a, which is both short and unaccented. This elision is also common in Panjabi, but not entirely so in the other languages. where the a is sounded, though so rapidly as to be almost imperceptible to European cars.

The same takes place in Hindi occasionally in cases where the final a of a Sanskrit word is lengthened to a; thus, from sin durbala comes H. see dubla, not dubala; or where a heavy termination has taken the place of a light one, as from fenal cidyat, H. ferel bijut, not, as in some other languages, bijut, or bijat.

(3.) Cases of elision of a final vowel are very common. The final abort a of all Sanskrit words is elided unless it bears the accent, in which case it is generally lengthened to a in Hindi. (See § 20.)

Other elisions of final vowels depend upon the rules of formation of the base of nouns, and are structural rather than phonetic. The rule holds good of i and s as well as of s. All three vowels are commonly dropped when final and unaccented, and the modern languages in a great majority of instances make their nouns to end in a consonant. Thus:

Skr. पकेरि " pakar-tree," H. पाकर.

Skr. all "arm," H. ale.

Skr. विपत्ति "misformne," H. विग्रत-

Skr. afm "person," H. faan.

Hindi and Panjabi adhere to this rule firmly; the other languages admit of some exceptions, which will be discussed in their proper place. It must be remembered that in all the languages except B and O words are often written with two separate consonants instead of a nexus, as in the case of family, which would be more accurately written family, but this is more curclessness, and will not mislead any one who has heard the language spoken.

The final vowel, together with the consonant which precedes it, and sometimes even the vowel preceding that again, is elided in the case of words ending in aya.

Thus, Skr. आसय "abods," becomes आस् in compounds, as II. सुन्दान = Skr. अग्रानय "father-in-law's house"; किनान "whore," = Skr. कीमानय. More frequently, however, dlaya becomes dld; the y passes into r and u, and is finally elided: the first a being lengthened, as in दिवाना, ग्रिवाना, हिमाना, प्रवाना, प्रवाना, किनाना, किनाना, किनाना, प्रवानय, ग्रिवानय, दिमानय, समानय, प्रवानय,

Other instances are:

Shr. बंबय "bracelet," H. बन, M. वळ, G. id., P. बळ, S. वर, O. बहि. Shr. बाश्रय "refuge," H. बासरा, ६ बासर, बासिरी, M. बासा. G. बासरी-

Final 4 is clided in many Sanskrit feminines, as-

Skr. मिट्रा "sleep," H. नींद, M. नींद, नीज, P. नींद, S. निंड.

8kr. ट्रावा "vine," H. ट्राव, P. id., S. ट्राव.

Skr. दूवी "a grass," H. दूब, B., O. दुब, दूब.

Shr. कावा " shadow," H. कां, P. id., S. कांव, कां.

Skr. परीचा "examination," H. पर्य, and so is all,

Skr. वार्ता "speech," H. बात, G., P. id., S. बाति.

Skr. वच्चा "rein," H. बाब, and so in all.

Skr. Tag: "tongue," H. AH, and so in all.

Final I is also clided in the feminines in Til, as-

Skr. गर्भियो "pregnant," H. ग्रिन, P. ग्रव्सव, यरमण, G. ग्रासव, M. id., B. ग्रासिया, rolgo गबू.

Shr. अभिनी " sister," H. बहिन (see §. 53).

Numerous feminines of trades are formed in this manner, oven in cases where it would be hard to find the termination int in Sanskrit; thus:

- H. धीविन " washerwoman," from धीवी " washerman."
- H. चमारिन "shoemaker-woman," from चमार "shoemaker."
- B. सोनार्च "goldsmith's wife," from सोनार "goldsmith."

Sindhi does not entirely elide the t, but shortens it to t.

M. lengthens the first i (see § 41). The other languages elide
the f entirely, except of course in Tatsamas. Final it is not
very common in Sanskrit, and where it occurs it does not suffer
elision like the other long vowels,—at least, no instances have
come to my notice. Such words as \( \frac{1}{2}\) "earth," \( \frac{1}{2}\) "eyebrow,"
being monosyllables, are from their nature incapable of elision.

In the case of 本質 there are H. 本意, B. 本意, M. 本意, G. 本意, P. 本意, S. 本意, O. 本家, where the a is retained, though in some languages in a shortened form. In most, however, the word is pronounced more like boh, or bohū.

E is elided in a class of words derived from locatives in Sanskrit, and which are used adverbially by the moderns. Thus:

Skr. पार्च "bealde," H. पास, P. id., but on the contrary M. पासी, पासूच (which are independent Marathi formations from a noon पास, and therefore post-Sanskritic), G. and S. पास.

Skr. निकट "near," H. निकट, and so in all. It is to be observed, however, that these words may after all come from the nominative निकट: of the Skr. adjective.

Skr. चम्बन्दि "within," H. भीतर (see Part I. of this section).

Skr. सब्बे "with," H. संग, P. G. id., S. सां, but M. संगे, and O. संगे.

Skr. नीचे "below," M. नीच, B., O. id., but all the rest नीचे.

Skr. नोने "beneath," M. तज. तळ, G. id., O. तळ, but also तळे.

H. तजे.

§ 47. It remains to point out the treatment of vowels which are brought into contact by the aliaion of an intervening consonant, a practice which is extremely frequent in the Prakrits. Vararuchi is, as usual, unsystematic on this point. The text from which Cowell has edited his work is confessedly corrupt, so that there are unusual difficulties in the way. The general rule may, however, be laid down that the two vowels are allowed to stand in contact without undergoing the process of Sandhi. Thus:

Skr. बसुनातटा "bank of James," Pr. जडणकर or बडणाकर. Skr. नहीक्षीतस् "current of a river," Pr. ग्रहस्तीची or ग्रहसीची. Skr. कर्णपुर, a tree so called, Pr. क्याउर or कण्डरं.

Here the long vowel of the Sanskrit is sometimes shortened, but we cannot build any theory on this fact because so much of Prakrit literature is in verse that changes in quantity are in a majority of instances merely made metri gratid. Vararuchi's instances are taken from compound words only, but a large number may be adduced from other sources, where elision has taken place in a simple uncompounded word, and where in consequence the influence of the laws of cuphony might be expected to be more apparent. In the following list the order of the vowels is followed throughout.

- (1.) a + a. Pr. kadaa, kaamba, gaana, jaalachhi, paa, paari, for Skr. kataka, kadamba, gagana, jayalakshmi, pada, padavi.
- (2.) a + a. Pr. alia, padvai, lad, hadsåi; for Skr. akdla, prajápati, latá, katášáyá.

- (3.) a + i. Pr. kai, gai, jai, pairikka, mairà; Skr. kavi, gati, yadi, pratirikta, madird, and in the 3rd pers. sing. of the present tense parasmaipada of all verbs.
- (4.) a + t. Pr. nai, paiva, bhaavai, vai, Pavvai; Skr. nadi, pradipa, bhagavati, vaii, Párvaii.
- (5.) a + n. Pr. chaŭjâmā, paŭra, maŭla, laŭ; Skr. chalurydmā, prachura, makula, lughu; and derivatives of chalur=chaŭ, universally.
  - (6.) a + a. Pr. maŭha, maŭra; Skr. mayūkha, mayūra.
- (7.) a + e. Pr. kac, jae, vachhae, tanudae; Skr. krite (through kade), jagati, erajate (1), tanukäyate; and in 3rd pers. sing. present of atmanepada and passive verbs in general.
- (8.) a + o. Pr. uno, yao, paosa, paohara; Skr. udakah, gajah, pradosha, payodhara.
- (9.) å + a. Pr. åara, åava, kåa, gåai, chhåa; Skr. ådura, åtupa, kåka, gåyati, chhåya, at the end of a compound.
  - (10.) d + d. Pr. dása, chhád, júd; Skr. ákása, chháya, júyá.
- (11.) å + i. Pr. āhijāi, jāi, jampiāi; Skr. abhijāti, jāti, jalpitāni.
  - (12.) a + t. Pr. gát, rát; Skr. gárt, rájl.
  - (13.) à + u. Pr. áu, áula; áyus, ákula.
- (14:) à + c. Pr. cáci, idei, pahiajāde; Skr. eddayati, láguyati, pathikājāyāyāh. The forms de and åi are extensively employed instead of the Sanakrit forms ayā, āyai, and āyāh of the instrumental, dative, and genitive of feminine nouns in à.

It is perhaps unnecessary to go through the whole of the long array of vowel combinations possible in Prakrit. From the above instances it will be clear to the reader that any two vowels may thus be brought into contact without being forced to combine according to the Sanskrit laws of Sandhi. In looking over the above list it will be noticed that the combinations in which a short vowel precedes a long one are rarer than those in which the long vowel holds the first place. This leads to a second rule of Vararuchi's, namely, that one of two

vowels so brought into contact may be elided, in which case, when a nexus follows, the elided vowel is always the first, and never the second. Thus, he gives as illustrations certain alternative forms, in one of which elision occurs, in the other both vowels are retained. Thus:

Skr. Valen, " royal family," Pr. rdellam or rallam.

Skr. तदाइ "half of thee," Pr. tuhaddham or tuhanddham,

Sir. HATE "half of me," Pr. mahaddhum ar mahaaddhum.

Skr. पादपतन "falling at the feet," Pr. pdeadanom or phavadanam.

Skr. quait "potter," Pr. kumbhdra or kumbhadro.

In these instances it is naturally the long vowel which is retained, whether it precede or follow. Such elision is, however, rare in Prakrit, which does not as a rule shrink from the juxtaposition of any number of yowels. Three vowels occur, for instance, in rdas, dridi, charidi, lihiae, bhldie, piauma, uaa, mānā, and many other words; and even four vowels are not uncommon, as in pasaide, tanudas, innudae, though from the nature of the case these are less frequent than the others.

I have dwelt at some length on this point in order to bring out in fuller relief the peculiarities of Prakrit in this respect, and in order to show that the modern languages do not follow the lead of the Prakrits in every detail. It is a mistake to suppose that the living vernaculars are merely further developments of Prakrit, formed on the same principles and currying out the same laws. On the contrary, in post-Prakritic periods many new principles, some of them quite opposed to those in vogue in Prakrit, have been introduced, and have largely influenced the common speech. In this very particular of the histus there is much divergence from Prakrit rules. I do not say that the modern languages in any way abhor the histus—far from it; but in respect of that particular form of histus which arises from the clision of a consonant, they do not generally leave the two vowels side by side without further

euphonic changes. These changes do not, it is true, regularly follow the Sanskrit laws of Sandhi in all cases, though they not unfrequently do so, but a change or smalgamation of some sort does in the majority of instances take place.

As a general rule for the modern languages the following may serve:

- a. When the two vowels are homogeneous, they coalesce with the corresponding Guna or Vriddhi vowel.
- S. When they are heterogeneous, they either remain side by side, or are separated by an interposed consonant.

By "homogeneous vowels" are meant such as in Sanskrit are capable of combining, as a+i, a+u; by "heterogeneous," such as will not combine, as i+a, i+u; the former combine into s and o, but the latter will not combine; the first of the two is hardened into its semivowel, as ya, ya.

In the first of these two rules the Sanskrit system is by no means regularly followed; thus, makula becomes Pr. maulo, and should in H. consequently become by coalition of the vawels mol मोच; it does, however, become man! मोच.

The subject is treated as regards the consonants in Chapter III., § 53 (3.), and numerous examples will be found there. The following may be noticed as illustrations of the above rules:

u. nakula, Pr. naulo, G. noliyan, S. noru. Here the other languages insert an e, as H. necal, B. neul, and this e being dissimilar to the u which follows cannot coalesce with it.

bhagini, Pr. bhaini, P. bhain, S. bhenu. keta, Pr. sao, H. sau (through a shortened form sau सर्ज)ghâta, Pr. ghâo, H. ghâu.

8. pilâ, Pr. piâ, H. più. shchi, Pr. sùi, H. sùi. pipāsā, H. piyāsā; insertion of y to provent the hiatuskokila, Pr. koilo, H. koil, but G. koyal, O. koyil. Sometimes an irregular process occurs, as where from भूगन्य we get H. and P. सींचा, through Pr. मुख्य. Here u + u are heterogeneous, and could not coalesce: the result, uu, must have arisen from inverting the vowels of the Pr. form, and saying unundha, instead of suandha.

A short vowel following a long one is generally dropped altegether, as in dind for dinna, Skr. dwignna; rond for roand, Skr. rodanam. In the case of verbs like road the process is facilitated by the case with which the penultimate a in nouns of the form rodanam goes out, owing to its position following an accented and generally gunatized syllable.

Many irregularities must of course be looked for in a process like this, where the modern languages have in a great measure abandoned the earlier phonetic rules and followed the changes incidental to a wide use of this class of words by the common people. As a provisional rule, however, and as one which appears to point in the right direction for future more extensive inquiry, that above given will I hope prove correct.

There is not much, after all, as far as investigations have yet been made, either very striking or very important in the consideration of vowel changes. The principal interest of the phonetics of the Indian languages is to be found in the consonantal changes, to which I now proceed.

## CHAPTER III.

## CHANGES OF SINGLE CONSONANTS.

CONTENTS—| 18. General Remarks: Positional and Orderic Changes—| 19. Positional Changes—Initial Consonants—| 50. Medial Consonants—| 51. (1) Britstion—| 52. (2) Softening of Tenues to Media.—| 53. (3) Remote—| 54. Laws of the Tenue Pascesses—| 55. Feral Consonants.—| 56. Orderic Charges—Geregolae—| 57. Relation of Palayars to Linduals—| 58. Markeni Substitution of Sirilants for Palayars—| 59. Connection between Cerrebals and Dentals.—| 50. Funded Telegolae of Charges between Charges of Sectionsia, (1) \(\vec{\pi}, \)—| 62. Seminowers, (2) \(\vec{\pi}, \)—| 63. Sectionsia, (3) \(\vec{\pi}, \)—| 64. Seminowers, (4) \(\vec{\pi}, \)—| 65. The Names—| 66. The Sirilants.—| 67. \(\vec{\pi}, \)—| 68. 60. The Astinants.—| 70. Verbuga and Anuswars.—| 71. [Eversion of Words.

48. By single consonants are implied those consonants which stand alone in a word, and which being in a measure unsupported are subjected to many and various changes. These changes may conveniently be considered under two classes. First, these whose operation varies with the position of the letter in a word, which are therefore called positional changes; and, secondly, those whose operation is not influenced by position, and which, being chiefly changes from one organ of speech to another, will be called organic changes.

Both classes are sometimes seen in activity in the same word, and their influences are very conflicting and confusing, but there is as a rule much uniformity in the way in which the whole seven languages undergo positional changes; while in the case of organic changes, on the other hand, the individual peculiarities of the several languages stand out in strong relief. Positional changes are more universal in their application, organic ones more restricted to special instances; the former are based upon general principles, the latter on the various and sometimes irregular developments of provincial pronunciation.

§ 49. Positional changes follow the general principle which rules all the languages of the Indo-European family, and which has been thus concisely stated by Grimm: "Initial consonants retain the grade of each organ in the purest and truest way, medial consonants have a tendency to soften, finals to harden." By the expression "grade" must be understood the two classes of tennes and media; and it is thus laid down as a rule that tennes k, p, t, etc., in the middle of a word have a tendency to soften into their corresponding mediac g, h, d; while medial g, h, d, at the end of a word have a propensity to harden into k, p, t. In the Indian languages the rule holds good in the main, and although a great variety of modifications is observable, they can all be traced by careful examination to the operation of this law, either in the exact method stated above, or in the still more advanced developments of it.

Initial consonants remain undisturbed, whether in Tatsamas or Tadbhavas.

a. In Talaamas, as कमन. कन्या, गृहस्त, शिर्, चकोर. सन्दर्भ, जीवन, तूरी, मान, मेस. सिन्दुर, बन्दि, हार. Here are instances of tenues, media, semivowels, nasals, alkilants, and इ. In fact, from the very nature of Talaamas, which are words in their

<sup>&</sup>quot;Generalization of Description Specialis, vol. 1., p. 251, "Animat half dis studies jedus organs are principle and transition, infant he general as an exception, surfact an exhibition." We have unfortunately no equivalents for animat, infant, or animat. These words, maximing on sound, in-sound, and out-sound, respectively, are also applied to vowels, but in the passage quoted only community are principal to.

pure Sanskrit form, it follows that no change can have taken place, otherwise they would cease to be Tatsamas.

S. In Tadbhavas, as कहाही, कोदी, कोइल, जोंक, तिर्द्धा, नेव. नंगा, मृठ, रोना, जॉम, सुर, हाच, from कटाइ, कपई, कोकिस, जजुक, तियंद्व, नेमि, नप, मृष्टि, रोदर्ग, खबङ्क, मृचि, इस्त, where, in spite of violent changes in the interior of the word, the initial letter remains unaltered. A very large number of these words may be found in every page of the dictionaries of these languages. When initial changes do occur, they are generally found to be due to some organic disturbance in the body of the word, which has exercised a retrospective influence on the initial letter. Such changes are, however, altogether exceptional, and comparatively few in number. The most prominant and common of them will be noticed below. To be omitted from the present section, however, are all these words which in Sanskrit begin with W and W. The former generally appear with an initial W, the latter with W or Z. The aspiration is due to the influence of the sibilant, and, as we are here considering single consonants only, this process does not fall within our present subject.

There are, however, instances where the sibilant forms the first member of a nexus in the middle of a word, and in going out has affected, not only the letter to which it was joined, but also the initial. Thus, Skr. 94 "flower," becomes in Pr. 945, but in Old H. 954, and finally 35 or 44. Skr. 444 "civet," S. 444; Skr. 414 "vapour," H. 114, and the same in P., B., and O., where both letters are aspirated. The form 414 also occurs in B. and H., and in S., G., and M. it is the only form in use. The Skr. 445 "a scab," is parhaps the origin of H. 414 "itch"; also 446 "a diminative," where there has been epenthesis of a, as described in § 34; S. 415, M. 4146 "to scratch," B. 44. Skr. 44 "a well," is S. 45 and 45; Skr. 444 "saffron."—S. 454; Skr. 444 "cough," H., P., and S. 4141, 4144, 4144.

In some cases an aspirate in the middle of a word is thrown back to the initial and amalgamates with it, as Skr. 3% "house," original form 3%, still preserved in Kashmiri 30%. This becomes in all the modern languages 30.

Skr. दुष्टिना "daughter," becomes in Pali चित्रर and धीतर, and even in Skr. a form धीट्रा is in use. The word is oxytone, and the coalition of the two short toncless syllables into one is therefore natural. Pr. धी आ, धूट्रा, H. धी, धीदा, P., G. id., S. चिट्र, धिट्र, छिट्र, छ. हो, O. चिट्र (phio); the two last forms have arisen from the close connexion between ih and dh, which, especially when followed by a palatal vowel or semivowel, is very frequent. To the parallel connexion between ज and द may be ascribed the isolated H. form धामाद, Skr. जामाता "son-in-law," where all the other languages have ज, as M. आमात, B. जामार, O. जुक्हें and जार, G. जमार, S. जारो.

The Skr. पूजा "the Jack-tree," becomes in Pr. पूजारों, H. पूजार, but in this case it may be assumed that in Skr. also the original form was पूजार, derived from पूजा "the expanded hood of the cobra," to which the leaves of this tree bear a close resemblance. Sindhi has पूजा and पूजारी, from Skr. जंगल, in which irregularity it stands alone, nuless the name of the Panjab town Jhang be derived from the same, which is highly probable, as it stands in the centre of a vast desert.

Skr. अधिप "baffalo," becomes H. असा, fam. अस. G. अस. B. अस्प, O. अस. In many parts of Hindustan रहेस is commonly used. M. has only रहेस, while P. preserves the initial म in अञ्चा; so also does S. in अस and अहि. The form in भ has of course arisen from a corruption of रहे. The reverse of this process is seen in M. रहेसी, from Skr. अमृ "to speak"; similar to it is Pr. अस्प "remembrance," for रहरण, from आ.

In Prakrit writings changes of initial consonants are more

The Hindi word is borrowed immediately from the Persian of all a minch accounts for the change; Skr. A often becomes J in Persian through an intermediate j.

common. The total rejection of an initial consonant occurs with frequency. Especially is this the case in the effeminate dialect of the Saptasataka, where, however, it must be noted that the examples given by Weber, muhaanda-mukhachandra, kudumvaitthi=kutumbakrishti, nahaala=nabhastala, are not cases in point, inasmuch as the words chandra, krishti, stola, being the last members of a compound, their initial letter is no longer an initial, but becomes subject to the laws which rule medial letters. The supposition that the Prakrit root achh is from pachh (gan), by rejection of the initial, is directly opposed to Vararuchi, who explains it by as. In all the passages where this word occurs the context requires that it should be translated by "stav," "remain," "stop,"-precisely the reverse of the idea of gachh. The modern languages exhibit two forms of the substantive verb, or perhaps two separate verbs: WH and was: the latter of which seems to point to we. But reserving the discussion of this question to a more suitable place, the Magadhi of the Jains, as well as the language of the Saptasataka, presents instances of rejection of initial consonants; thus, a=cha, uno=punar, adham=gadham, aund= chatar, and the like. This process is absolutely unknown in the modern languages, and it may be doubted whether it was over really in vogue even in Prakrit beyond the limits of literary composition.

The softening of initial tennes into media, or, in the case of the labials, into the semivowels, is found to occur in instances where the modern languages retain the letter in its original Sanskrit grade. Thus eas = patis, raā = patas, rande = patade, cutta = patra, radād = patākā. The process appears to have been almost confined to p, a letter which, as we shall frequently see in this chapter, is peculiarly weak and liable to change,

On the whole, however, Grimm's law is observed faithfully, and the instances where it is not followed may be regarded as exceptions, in each case of which some special reason exists for the change; and it may be further observed that the modern languages in no single well-authenticated case follow the Prakrit custom of entirely rejecting the initial or softening it into its corresponding media.

§ 50. It is in medial consonants that the greatest variety of change takes place. They are either retained unaltered, or weakened into softer sounds, tennes to medie, media to semi-vowels and vowels, or they disappear altogether. In the latter instance the consonant sometimes carries away with it the following, and sometimes even the preceding, vowel, so that a whole syllable disappears.

In Prakrit it is stated that there are instances of hardening of medial communate. This is so opposed to all analogy, and so unsupported by the example of the modern languages, that it may be as well to examine the instances adduced before proceeding to inquire into the three regular processes mentioned above.

Weber expresses himself as doubtful whether the instances of hardening found in the Bhagavari be really genuine or mere errors of the writer of the manuscript. The instances are juti-yadi and a whole series of words in which it is dimly and indistinctly conjectured that the corruption of a certain Sanskrit word would have produced a media, whereas it is found in the text with a tenuis. These are not decisive proofs; though ingenious, they are based upon conjecture. Juli-yadi is the only bond file instance, and that appears to be an error of the scribe, who has a partiality for t, and sticks it in where it has no right to be. In Saptasataka, too, there are only conjectures; as dhakkei for athugayati, where the modern wish and size! "to cover," seem rather to point to a separate root. It does not follow, because a Prakrit word is interpreted in Sanskrit by a somewhat similar word, that it should be connected therewith: lukka is supposed to be either for lagua or yukta, but there is a

root luk which will answer the purpose better than either. From Vararuchi are quoted eachehai for rrajyati, ruchchai for endyate, chakkh for yaksh (juksh). These are also vague, and the affiliation of the Prakrit words is not certain. Upon the whole, then, it appears that there are only a few instances of this process, and the majority of those few are doubtful, so that no rule can be founded on them. The analogy of the languages is against it; and where the manuscripts are so carelessly written, and the forms of some of the letters differ so much from those in use in printed works as to mislead the reader, it is safer to suppose a mistake in writing than a systematic violation of analogy.

§ 51. (1.) Proceeding then to the first class in which a single letter is retained unaltered, we find that च is the most tenacious of all the tenues. We find पचनं, रचने, उपनं, मोधनं, सोचनं, पायनं, सेचनं, पायनं, सोचनं, पायनं, पायनं,

Vararuchi's rule (ii. 2) is to the effect that the lenes of the four organs, excluding the cerebrals, are clided: but Bhamaha's comment infers from the use of the word prayas, or "generally," that where cuphony is satisfied there need be no clision, and he address the following words in proof of his inference: sukusanam, piagamanam, sachacam, acquiam, utulam, didare, apare, ajano, sacahumanam, for sekusuma, priyagamana, sachupa, apagala,

<sup>•</sup> Even if it he consided that the insumers quoted are real ones of hardwring, is another the same time be admitted that they are too few to sensitish a rate, and the discussion of them has therefore been abstracted in this work, which, as before manifound, deals only with Prakas as a secondary subject in as for as it throws some, though ones a confined and misjesting, light on the numbers languages.

utula, didara, apdra, ayasas, sabahundaa. But all these words are compounds, and it is observable that there is much irregularity in their case. Sometimes the first consonant of the latter part of a compound is treated as though still an initial, and escapes elision; while in other cases it is treated as no longer an initial, but a medial, and is clided accordingly. The decision seems to depend on the degree of amalgamation attained by the two elements of the compound; in a word which is well known and frequently used the consonant is elided, showing that though a compound it had got to be treated as a single word; but in those words whose two elements have not so coalesced. as, for instance, in occasional compounds, a sentiment of the separate existence of the two words has operated to preserve the initial of the second from elision. Thus, in a common compound like suparusha, a word of every-day occurrence, the p is clided, and we have sourise; whereas in the less commonly used compounds quoted above the initial is preserved. I do not think cuphony has anything to do with it, because supurusha is quite as easy to pronounce as sukusuma.

Apart from compounds, however, we find instances of retention. Thus, (a) tennes: koluhallain, kapolam, iti, rationa, sută, apelo, satam, samiti, and a few others, for katălialâni, kapola, ili, palana, sută, âpidah, satam, samiti; (β) medin: juguchka, gagana, for jugupsa, gagana, and the like. But these are exceptions. The language of the Bhagavati, like Pali, retains single consonants much more frequently than soonic Prakrit, or works written in imitation of it.

In the modern languages, even in Tadhhayas, retention is to be found; as in-

Skr. चिति "earth," H., P. किति.

Skr. चेप "moving," चेप, in all.

Sir. az " matted hair," azī, in ail.

Skr. जपने "mattering," H. जपना, जपना, M. जाप, जापणे.

Skr. ज्योति: " light," H. जोत, जोति, 8. M., G. जोत. P. जोतना.

Skr. तिनव "sectarial mark," H. टीका, M., B., O. टिका, S. टिकी.

Skr. खमनं "covering," A. उमना, and so in all.

Skr. यजमान "a ellent," H. विजमान, in the rest जजमान.

Skr. सप्तादिव "alam," H. फिटकरी, M. फटकी, S. फिटकी, the rest फटकरी ज न्ही.

Although these words are classed as Tadbhavas, yet it is observable that they differ very little from the Sanskrit form, and are in many cases modern, though not universally so.

I am disposed to think that a single consonant is more often preserved when followed by a long or accented vowel and preceded by a short or unaccented one, than when the reverse is the case. This supposition will be reverted to when all three forms of treatment have been reviewed, and is introduced here in order that the reader may bear it in mind through the next few pages.

It is curious that the letters which we should suppose to be the weakest and most liable to rejection are precisely those which keep their ground most persistently. The nassle, semivowels, sibilants, and are almost always retained. Thus, in Prakrit kála, komala, kusumu, kula, parana, paari, pathama, palása, mahilá, gaha, exhibit these letters in their original state, while if any of the letters of the four vargas had been in those situations they would have been softened or rejected, or in some way or other changed, as will be seen in the next two sections. The modern languages follow the Prakrit lead in this respect with but few deviations. The meal is the most incredicable of all; so much so that the insertion of an annewara even will generally suffice to preserve a single consonant which would otherwise lawe disappeared. Compare such words as also alternate, with

Interally a man who gots Brahmans to hold a secrifice for him and pays for it, but in modern times applied to any one who has a right to carrain services, as those of the burber, showmaker, etc.

ताप, तात, काक, and it will be seen that while the former preserve their semivowels and nasal unchanged throughout all sorts of compounds and derivatives, the latter change their medial consonant in many ways. Thus, from तान "handclapping," come H. ताल, ताली, and so in all; but from नाप "heat," we get either are or are. It may be surmised that in the elfeminate speech of those days, or rather in the fantastically refined atterances of that particular school of writers by whom the plays and Prakrit songs were written, the strong consonants seemed too harsh and grating, and were therefore omitted, while the soft liquid semivowels were retained as not being too stiff or hard to break the delicate warbling endences in which they so much delighted; and even in the speech of the masses somewhat of this feeling must have prevailed, as we find it to a certain extent true of prose works which are written in a severer style and without any great seeking after cuphony.

The changes which the nassls, semivowels, and sibilants undergo are of an organic, not of a positional nature, and will be discussed in their proper place.

§ 52. (2.) The softening of tenues to media is a very frequent characteristic of genuine Tadbhavas, but it occurs more regularly in some letters than in others; k, f, p, go regularly into g, d, b, but changes from ₹ into ₹ are rare, and those from ₹ into ₹ nearly equally so. Examples are—

## 葡 into 可。

Skr. काक."a crow," Pr. खाओ, H. काम, P., M., G., B. id., S. कांगु, G. dimin. कागडो.

Skr. मान "potherb," Pr. सामी, H. साग, P. id., S. सागु.

Skr. शकट "cart," Pr. सचडी, H. सगढ, but B., O. क्कडा, and enlgo

Shr. केकाज "skeleton," H. केवाज "starving," and so in all.

Skr. कंत्रण "bracelet," Pr. कंक्णो, H. कंगण, and so in all. Skr. पर्यक "bodstead," Pr. पर्जको, H. पत्रण, and so in all.

### 質 into 頁.

Skr. कुंचिक "key," H. कुंबी, P., S., M. id., B. कूंबी, O., G. कुंबी, O. also कुंबी.

Shr. जाच "glau," M. जाज (velg.).

## Zintn T.

Skr. कटि "worm," Pr. कीडो, H. कीडा, B., O., P. id., M. कीड, किडा, G. कीडो, S. किडो.

Skr. क्यंट "cloth" [Pr. क्यडों] H. क्यडा, P. at., S. कापडों. G., M. कापड, B., O. at.

Skr. कराह "pan" [Pr. कराहो], H. कराही, P., S. Id., G. करा (करहा) करदे, O. करादे, कहार, करेंद्र, B. कर, करादे.

Skr. वट "banyan-tree," Pr. पड़ी, H. चड़, and so in all, but M. and G. वड.

Skr. MIZE "hire," H. MIGI, S. MIGI, in all so H.

Skr. घट "jar," Pr. घड़ो, H. घड़ा, M. घड़ी id., B. id., and so in all. Skr. घीटन "borse," Pr. घोड़बी, in all घोड़ा.

# त into दः

जामाता "son-la-law," Pr. जामाच, H. दाबाद (but through Persian

प seldom stops short at ♥. It would appear that ♥ itself differed very little in sound from ▼ in most parts of India. ♥ therefore modulates into ▼, and still further into ▼, and sometimes combines with a preceding a or d into ▼, or ▼. Thus:

Skr. खपनं " sleeping," Pr. मिनियो, सिनियो, H. सोना, P. सीया, S. सुन्द्रणु, G. सुनुं, B. सोइत, O. शोद्या.

I use this form, and not CIM, because the latter contains a mixed nexts, and the renal would consequently disappear; the words in the text could not come from such a form.

Skr. वपनं "sowing," H. बोना, B. बूबन, O. बोइबा.

Skr. शपद "oath," Pr. सवहों, H. सोंह. P. सोझं, 8. सुंझं.

Skr. चेपन "moving," Pr. क्यागं, H. खेवना "to row," P. id., G. खेवा, M. खेवा "rowing."

Skr. क्रपाट "door," Pr. क्रपाटी, H. क्रवाड, P., M. id., B., O. क्रवाट-

Skr. कपड "cowrie," H. कोडी, M. कवडी, and so in all.

Skr. ताप "heat," H. ताव, ताच, and so in all.

Skr. सपत्नी "co-wife," Pr. सवत्ती, H. सीतिण, सीत, M. सवत-

Skr. Huifes " with a quarter," H. Hal, and so in all.

Vararuchi does not make this rule general in Prakrit, but confines its operation to t, p, and t, giving as examples udit, randam, dado, sicuali, and others, for ritu, vajatam, agata, nicriti, etc. He makes transition from p to e general, and gives instances: saco, sacaho, ularo, weasayyo, for idpa, ispatha, ulapa, upasarga. Upu is universally changed into usa, and even ua (see § 53). The change of t to d is illustrated by nado, vidaso, for nata, vitapa, but there are hundreds of instances to be found in Prakrit works.

§ 53. (3.) Elision is in Prakrit the rule; retention and weakening, to a certain extent, the exceptions. Vararuchi's rule (ii. 2) is very sweeping, and includes all the unaspirated latters of the four organs, except the cerebrals, as stated before (§ 51). ▼ and ▼ are added probably because they are so closely connected with ▼ and ▼ respectively. The instances given are moule, paulo, saaro, naaram, caspan, sul, guo, raadam, kaam, viānam, guā, mao, kaī, riulam, rāunā, paaṇam, jiam, for makula, sakula, sāgara, nagara, vachanam, sūchi, gajā, rejatam, krīta, viāna, gadā, mada, kapī, vipula, rāyunā, nayana, jīca.

The confusion arising in Prakrit from this constant elision is extraordinary; thus, range stands for rachans, vadana, vapana; rua for pada, vayas, and Vraja; rái for ráji, ráirt; raa for raya,

rajas, rata; and the accumulation of vowels with no intervening consonant is in striking contrast to the Sanskrit, which tolerates no histor. Juaijana ANCAS = yaratijana, RASICA uadran = upakāraka, uaa = udaka, airahan = abhirataka, aiujjua = atyrijuka; so that we seem to be listening to some Maori or other Polynesian dialect, rather than to anything Aryan; and I cannot bring myself to believe that the people of India at any stage of their history ever spoke such a form of speech as this.

In the modern languages instances of elision are tolerably frequent, but they do not result in hintus to such an extent as in Prakrit. Either one of the vowels goes out with the consonant or the two vowels which are left behind coalesce into one, or hintus is avoided, as it is also in some kinds of prose Prakrit, by the insertion of \$\mathbf{q}\$, \$\mathbf{q}\$, or even \$\mathbf{q}\$. For the treatment of vowels in hintus see \$\mathbf{q}\$

### **a**.

Skr. कोविन "koll," Pr. कोइनो, H. कोइन, P., S. id., O. कोयळ, O. कोविन

Skr. मुवर्णकार "goldsmith," Pr. मोणारो, H. मोनार, मुनार, P. मुनिकार, S. सोनारो, M. सोनार, Similarly are all names of trades anding in जार treated, as कुमाजार "potter," and others.

5kr. मकुन "bud," Pr. नडली, H., H. मील.

Sic. नकुन "wensel," Pr. गाउनो, H. नेवन, P., B., O. नेउन, G. नोसियुं, 8. मोद.

Skr. मार्रिकेन "coom-nut," Pr. गारिएको, H. नारियक, M. नारळ, G. नारियळ, P. मेरेलु, नलेक, S. मरिलु and मार्क.

### ग.

Six. दिमुख "troubld," Pr. दूजबो, H. दूना, P. id., S. दूबा, M. दूब-Six. नगर "city," Pr. अवरो, नयरी, H. नर, ' स. नवरी

In Old H. नयर. The word is even in the terminations of a few names of towns, at Hikmor, Bhatter.

Skr. सुरोध "Imgenut," Pr. मुद्रांष, त. मॉथा, P. id.

Skr. भगिनी "siator," H. बहुन (for भइन), P. भेगा, बेन्ह, S. भेगा, G. बहुन, M. बहीस, B. बहुन, O. भीसी, भवसी.

Skr. मूची " seedle," Pr. मूर्र, H. सूर्र, P., S., M. id., G. सोच, O. and B. retain w.

Skr. बाच "glass," S. बाबी.

Skr. राजा "king," Pr. राजा, H. राउ, राव in all, so also la राज्य ज = रावल, रावद्त=रावत, रावपुव=रावत-

Sir. बीज " seed," H. बिहम, M. बी, बी, P. बीह, S. बीहगु, O. बिहन.

### **a**.

She. पिता " father," Pr. पिचा. H. पिउ.

Skr. 1471 " miller," Pr. 1431, 11. 143.

Skr. 1171 " mother," Pr. 1131, B. 11, 115, 115.

Skr. Mini "brother," Pr. Him, B. Mit.

Skr. uid "would," Pr. uiul, H. uia, uia, so la all. Skr. 27 "bundred," Pr. 43, H., P. 41 (43) 1.

## ₹.

Skr. बाइने "ealing," Pr. खावर्ण, H. खाना, P. बागा, S. बाह्य, M. खामें, G. खाबुं, O. खाइबा, B. खाइते.

Shr. रोइनं "weeping," Pr. इसम्, H. रोना, P. रोगा, S. इसम्, G. रोबु, B. रोइते.

Shr. हृद्य "heart," Pr. हिचर्च, H. हिया, P. हिया, हिचार्च, S. हिंचींच, M. हिट्या.

Skr. बदनी "plantain," II. केना (बदना), P., S., B. id., S. केविदो (diminutive), G. a. a. a. M. a.z.

Skr. प्रापनं "getting," H. पाना, though also पाउना, P. पाउला, 8. याद्यु, O. पामवु, M. पावर्श, B. पाइते, O. पाइवा.

Skr. कूप "a well," H. कूम्रां, P. id., S. खूड़, G., M. कुवी, B., O. कूम्राः Skr. पिपासु "thirsty," H. पियासा, so in all. Skr. द्वीप "lamp," H. दिया, P. दीम्रा, M. दिवा, G. दिवी,

Z and Z are never elided; in non-Aryan words they would naturally hold their own, and in Aryan words they would generally spring from ₹, ₹, or ñ, ₹, and so being already, as it were, on the second step of development, they would not ordinarily be any further corrupted, except in the case of ₹, which being now in the majority of cases pronounced as a harsh r, is not unfrequently confounded with ₹; its further change into ₹ comes under the head of organic changes.

With regard to 4, it must be observed that in Prakrit there is much difficulty in distinguishing between it and \. It is not correct to say that they are quite identical, however, as some words are always written with 3, others always with 3. Cowell, in his edition of Vararuchi, makes no distinction, putting both letters under 4, and he is to a certain extent justified in this course by his author, who is very hazy on the subject. Bengali and Oriva among the moderns are the only two languages which make no distinction between these two letters, but they make them both into 4. The only notion the Bengali or Oriya peasant has of r is that it is the same as w, which again is to him only a prenounced quickly between the two vowels (see what has been said on this subject in Chapter I. § 23). If we wish really to know which words ought to be spelt with v and which with b, we must go to the Marathi and Gujarati, which keep the two sounds distinct.

Thus, Sanskrit has बद्र, and not बद्र; though Cowell gives बार as the Prakrit, it clearly ought to be बार, and M. has accordingly बार, and not बार-

It is probable, however, that though the distinction undoubtedly exists even in Prakrit, it was not very carefully observed, and if the harder 4 was softened into a vowel, it is not likely that ₹ would escape. Examples are not to be looked for so much in Bengali and Oriya as in the western languages.

4 when elided leaves its mark behind in the labial vowel o, and 4 similarly in the palatal vowel c, in cases where they are both preceded and followed by a, as in ava, sys.

wa. Prakrit odra=avaldra, odsa=avaldša, onna=avaltrna, obi=avalhi; but ava, arising from softening of apa, does not undergo further change, as avasanna=apaiakana, avardha=aparddha=, avaranha=apardhna.

wy in Prakrit occurs most frequently in the causal verb;

rochesi rochetho, rochedi rochethi,

for Skr. rochayami, rochayasi, rochayati, etc.

In other positions, however, age not unfrequently becomes an by simple clision of the y: examples are jai=jaya, jad=
-jaya, naso=ayasas, caa=rayas. In these cases it was probably pronounced as j, just as it is in the present day in many parts of India. In the moderns no such process as this is to be found.

the law which decides in every case which process shall be followed. It is easy to talk, as some authors do, of the "lawless licence" of Indian etymology; but this is only a confession of ignorance; it amounts to saying that because we cannot find the reasons for any particular change, therefore there are no reasons at all; the blind mole says there is no sun because he cannot see the daylight. Reasons there must be, and it is our business to try and find them out; or at any rate in this early stage of inquiry into the elements of the modern Indian languages, we may perhaps be satisfied if we can point out some alight indications which, if followed up hereafter, may lead

later inquirers to a discovery of the full and perfect system. The following hints are given in this hope, and do not pretend to be anything more than hints.

The cases of retention from their form are nearly all seen to be Tatsamas, or such very late Tadbhavas that they have not vet had time to make any great divergence from the Tatsama form. The principal difficulty lies between weakening and elision. The Prakrits may be cleared away at once by saying that they always clide, and we may further got rid of the cerebrals, which are never elided. The inherent weakness of q, which leads it almost always to be softened into the semivowel, places this letter also on a different footing from the rest. When it has become 4, and by a step further \$1, \$1, and 3, its total elision becomes rather a question of vowels than of consonants. Thus, wind having become under, the further change to Will is a matter of vowels, and more especially in those languages where the verbal base ends in a vowel, while the termination begins with one, as in the case of Bengali ite, ilam, or Sindhi inu, indo; where, to avoid too great a clash of vowels, the w naturally disappears. The same remarks apply in a still greater degree to 4, as has been pointed out in the preceding section. The semivowels, nasals, sibilants, and T, do not come within the scope of this inquiry, as they are seldom if ever elided, except 4 and 4, for which we should probably understand 3 and 3, and they cannot be weakened, as they have no corresponding weak letters, being in fact media themselves; consequently their changes are not positional but organic.

Having cleared the way somewhat by getting rid of the above-mentioned classes, there remain a, a; a, a; a, and a; and in the case of these six letters the rule appears to be that they are generally clided when preceded by a long or accented vowel, generally retained if media, or weakened into media if tenues, when preceded by a short or unaccented vowel.

Contrast kakila, khadanam, rodanam, where the preceding vowel is long, and in which therefore the consonant is elided, sometimes even together with the following vowel, as koil, khānā, ronā,-with kapāta, kadā, chakāra, which are followed by a long vowel, and in which, therefore, the consonant is retained, as kapet, kad, kadhi, chaker. By the operation of this rule hridaya, kadali, prapanam, kapa, raja, rachi, cija, lose the single consonant altogether, as shown in the last section. It would further appear that when two long or accented syllables come together, the intervening consonant goes out. Thus, in the class of words expressive of trades, kumbhákára, válrádhára, become kumhar (through kumhaar), chhular; and even where a short vowel intervenes, as sucornakára - sonár, lohakára lohdr. Again, there are cases where the word having been in existence in Prakrit has elided its consonant in accordance with Prakrit rules, such as mākulo-maul, maul, sugandha-saundhā. Even here there is sometimes a tendency to revert to the rule above, as in nobuld, "a weasel," which should by rule retain its consonant; having, however, lost it in Prakrit, the preceding rowel is lengthened, and we have neval, neul, etc. The words pita, mata, are exytone, but having lost their t in Prakrit they remain without it in modern times. There might seem to be an exception in driguna, but dei has first become du; thus, daguns is like kokila, and the consonant goes out. Further instances are sukara = suar, kaka = kawed (i.e. वाउ+ वा, the form kag given in § 52 is rare and well-nigh obsolete), attakala =sidro, S., (i.e. sindro), where the I is clided through the preceding long vowel, and the & through Prakrit influence, idgaran=jagad.

On the other hand, the consonant is retained in a number of words derived from Sanskrit causals because the accent is on the first vowel of the causal characteristic; bheddyati, ropdyati, mapayati, form bhejird, ropad, mapad. In the causal verbs which retain still a causal signification, the causal characteristic appears as long d, as in chaldna; in the above verbs it does not appear, though it leaves its mark behind in the retention of the consonant, which would otherwise be rejected, because preceded by a long vowel. Compare rond, from redunam, with round, from repay-; also childnd, from childneam, with bajna, from edddy-.

The difficulty in this theory is that it was formerly stated (Chap. L. § 7) that early Tadbhavas-i.e. words which had come down through the medium of Prakrit-were distinguished by the fidelity with which they retained the accent, and it is part of this hypothesis that Prakrit also retained the accent. Yet here we find words retaining the accent, that is, showing traces of having felt its influence, and, therefore, having been in existence at a time when the Sanskrit accent was still known and heard, and which should, therefore, agree in form with Prakrit words, which yet do not agree in form with Prakrit. The words in § 53, where elision is practised, do, it is true. agree, but not those in § 52, where the consonant is merely weakened. Such forms, for instance, as H. sagor, Pr. saudho; H. sag, Pr. sao, seem to militate against the above theory. To this it may be replied, that the fact of the divergence of Prakrit in this respect from the modern languages is an additional argument in favour of the theory of the unreal and merely literary character of the constant elisions in that language, and that it is chiefly in Prakrit poetry that these elisions are found; in Prakrit prose they are much less frequent, and in Pali and the earlier forms of Prakrit they are almost unknown. Still, I must confess that this theory of the effect of the accent and the relation between long syllables and the preservation or elision of consonants, though it will probably oventually turn out to be correct, is at present in rather a crude state, and will require to be worked out at greater length when fuller materials are available.

§ 55. The rejection of the final inherent a in the very large

class of Sanskrit nouns which end with that yowel, has had the effect of producing a great number of words with consonantal endings in the modern languages; and, following Grimm's law. we should expect that Sanskrit words ending in qu, ja, da, ba, would have the consonants hardened to k, ch, t, p, respectively. The fact is, however, the reverse. Occasionally we find instances where this does take place, as in Marathi दाप for दान, but these are not numerous. The cause of this appears to be that the final a was retained till very recent times. In poetry it is even now required to be pronounced, and in Bengali and Orivo, though not heard in ordinary rapid talking, directly a man speaks alowly and distinctly, the short final a, there changed to o, becomes audible. Thus, it has bappened that these letters have always been regarded as medials, and treated as such, with a tendency to weakening rather than strengthening. On the other hand, in those Sanskrit nouns which and in a consonant, it is generally only the nominative case to which the description applies; the other cases having vocalic caseendings lose the consenantal type, and in Prakrit (Var. iv. 6) we have the absolute rule that a final consonant is always elided. Thus, Skr. ufca "a river," becomes in Old Hindi सरिता-

The majority of instances of consonantal endings wherein a soft or sonant letter has been hardened is to be found in Panjabi, where Persian and Arabic words have been so long in use. These words having in those languages a true consonantal ending have in some instances been hardened. It is true that in Arabic the nouns have technically their vowel case-endings in the shape of tanwin; but, as is well known, tanwin has for many centuries been a mere grammarian's fiction. No Arab ever says rajulus, rajulia, rajulan, in conversation, whatever he may do when reading the Kur'an; so that practically these words met the ear of the Panjahi as true consonantally terminated words, and he has hardened the final

consonant in some cases. Thus, he says किताप for ्रोर्ड, मसीत for same practice is also occasionally found in Aryan words, as पत "dignity," from पद: सेय "service," from सेव (i.e. सेव). The same process exists also in Sindhi, in spite of the fact that in that language all nouns without exception end in a vowel. This vowel is often so short and light as hardly to be audible.

But on the whole the hardening of final consonants is rare and not sufficiently regular to constitute a rule, though we are justified by analogy in supposing that if consequental endings were more frequent the process of hardening would be more often evident

§ 56. Organic changes for the most part operate without reference to position, being found nearly as often in initial as in medial consonants. They are also in many cases confined to particular languages or dialects.

In the case of the guttarals there appear to be no organic changes in the Prakrits or modern languages, with the exexption of the compound w (#+ w). In Sanskrit a connexion appears to exist between the letters of this organ and the pulatals. When a verb beginning with a guttural is reduplicated, the corresponding palatal is used, as set "to sever," = नुक्दः गम "to go," = अगम. It is probably this practice, taken in connexion with the similar custom in nouns of changing when terminating a base into w before certain case-endings, as वाद, acc. वाद, that has led to the community received iden that the genitive postposition in Marathi, WI. is derived from or connected with the corresponding Hindi Wi-If this be so, we should expect to find that \ was regularly replaced by I in Marathi. After considerable search, however, I am unable to find any such instance. If, then, the above supposition be correct, it must be an isolated ease.

It must be remembered that the modern languages have

almost entirely abandoned the Sanskrit verbal system, and form their verbs from one or two tenses only of the Sanskrit verb, chiefly from the present tense and certain participles and verbal nonns, so that the reduplication of the ancient verb would not be reproduced in modern speech. Similarly the noun takes for its base one form, and that generally the nominative case of the Sanskrit; so that here also the cuphonic changes required by the structural peculiarities of that language would not be reproduced.

The solitary instances of H. बाका and बाबा "uncle," and O., B. बास=क्रांप, are all that can be brought forward, and बाका, though an Aryan word, comes into the modern languages through the Persian.

\$ 57. In connexion with the palatals, however, there is another and, at first sight, less explainable tendency. In a considerable class of words they modulate into cerebrals or dentals, that is to say, into one or other of the departments of the lingual range of sounds. The instances of MINIAL. H. दामाद, and घी=मी, have been mentioned above (§ 49). A more widespread example is afforded by a class of words meaning "to press," "stamp," and the like. The earliest type of this group is perhaps the Skr. root Eq. or Eq. which is said to mean " to go"; but after making all due allowances for the copiousness of Sanskrit, every third root in that laugange can hardly mean "to go," though the lexicographers calmly assert that it is so. Perhaps this root is only a dialectic form of चपय, the causal of चि "to strike," which would well enough agree with the modern meanings, "to stamp," "press," " tap," etc., in this way that stamping would naturally be defined as the act of causing a seal or stamp to strike the paper or other article. This idea will not appear unreasonable or far-fetched to those who remember how constantly ideas which in European languages are expressed by simple verbs

are in the Indian languages rendered by causals, or rather by words which still retain a causal form; thus, "to call" or "summon," दुवाना, causal of वीचना, i.e. "to cause to speak," as उसकी बुवाची "call him," in full, "cause him to (come and) speak (to me)"; दुवाना "to drown anything," causal of दुवना "to sink," i.e. "to cause anything to sink"; वयाना "to rescue," causal of दुवना "to escape," "be saved," i.e. "to cause one to escape," "to explain," from समझना "to understand," i.e. "to cause to understand"; and very many others.

With the palatal initial, then, we have: Hindi RIU "a stamp" or "seal"; "BIUI" a stamp," "an edition of a work," also the sectorial marks stamped by Hindes on various parts of their bodies; BIUTI "to print"; BIUTI "a seal" or mark made of cowding and put on a heap of grain to prevent its removal; BU "a splash," or the sound made by an object striking the water, and derivative BUTIII "a splash," "squash "; BUTI the same; BUTITI "to death or splash water"; BUTI "a puddle"; and other words.

As one of the senses of the is "to disappear," the causal would mean "to cause to disappear," i.e. "to hide," hence with the i-sound comes that "to hide," fourt "to lie hid," fourth or fourth "concealment." These words are also written with a; from the cognate idea of "covering" comes that "a thatch " or "thatched roof," that is hiding in crevious of walls, etc.

With rejection of the aspirate, by no means an unusual process in the vulgar speech, we get a long array of words, which may, however, be referred also to Sanskrit चापच, causal of चि" to heap," "to collect." This चि, however, is probably even in Sanskrit connected with चि, and some of the meanings

From this word comes the now uniger expression, "first-chap," menning the best kind of any article, that which bears the highest stamp.

of the following words agree better with the latter than with the former. It is easy to see the connexion between all these meanings. To strike, press down, press a covering down over anything, cover, conceal, hide; from pressing down by another turn of thought come the ideas of pressing down into a vessel, heaping up and pressing tight together, collecting in a heap, squeezing, and the like. From one primary idea the Aryan mind runs off down many radiating lines of thought, so that derivatives widely spart in meaning now-a-days may often be clearly traced to one central root.

चाप "a bow" (also in Skr.): चापडा "cake of cowdung," made by stamping and flattening the dung between the hands. चांपण "to stuff," "press," "squeeze." चांप "the look of a gun,"-that part, to wit, which is pressed down on the nipple. It also means the stocks, or other instrument of punishment. worst "a charatty," or thin cake of unleavened bread, made by patting and flattening dough with the hands. 4921 or चिपटा "flat." चपटाना " to flatten." Then a string of words with the meanings of being pressed close to, adhering, clinging. चिपटा "clammy," "viacous." चिपटना "to stick to," विपटना the same; also " to be compressed." चिमरा " tongs." चिमरना "to cling to" (you say to a child, सत विमरो "Don't tonse!"). चपका "a tightly-fitting coat or cassock" (the French soutime)-चपरास "a buckle," subsequently "a badge." From the idea of repression comes qual "to be abashed" or "shamefast," "to be silent"; 34 "silence!" प्रस्ता "to be silent." I omit a vast host of derivatives which would occupy several pages.

Marnthi has काप. कापणे, कापा. कपणे, कपणे, कपणे, कप्पा: and with च. चाप. वापट "squat," "dumpy"; चापटेंगे "to flatten by beating"; and the usual quantity of derivatives. With : चिपणे, चिपडा, चिपडा, चिपडांगे, चिपाट, चिपडां, चिपाट, चिपडां । विभटां। विभटां।

may here perhaps affiliate भिवा "to thatch" (H. इपार), which should be kept distinct from भिवा "to sew," which is from Skr. सीवर्ग. भिवा "to sprinkle," is probably from Skr. चीवर्ग. भिवा "to sprinkle," is probably from Skr. चिव "to throw"; but this root also may be no more than an ancient causal of चि "to strike." To follow up this thread would, however, lead us too far away from the present subject.

In Panjabi most of the words quoted under Hindi occur. It is useless to repest them.

Sindhi gives Eut "eyelid"; also the cognate sense of "thatch," which is probably the primary one, that of "eyelid" being secondary and metaphorical; Eu "the crouching of a beast of prey," as in Eu Hit [asy "to lie in ambash"; Eu, Eug, Eug, Eug; and with a: Eug "to press or shampoo the limbs," Eug? "a knot" or "lump," Eug? "a treadle," aulied "a knot" or "laster," Eug "a wedge," afusig "a chaprass," Euge "a lever," Eug "to press," "mash," Eufat "flat," Eug! "tongs."

Gujarati has the principal words given under Hindi, and perhaps the whole of them, if the dictionary-maker had only put them in his book. In Bengali are found चण्यर, इर्गिते, इत्या, इत्या, इत्या, कावारते, "to conceal"; इत्यो "suppressed," "concealed," इत्या "a cork" or "atopper," दिवित "to hide," कियर "pulp"; and with च: चपरास, चयर "the open palm of the hand," चयर "a blow with the palm," "a slap," चयम "a chapkan" or "cassock," चापित "to weigh down" or "pressin a vice," चाप "a clod," "block," "lump," "burden," चापारते "to print," चापुदा "curdled," "congulated," चापुदा "clod"; with i: चिप, चिपद "to squeeze," "express juice," "wring out water," चिमदिते "to cling to," and derivatives in crowds.

Lastly, Oriya has the same words as the other languages; also आपमुद् "a signet ring," चापडा "a slap," चापडाइवा "to slap," चपदा "muddy," "viscous," "slimy," चप्पि "the running or blotting of ink on paper."

The above instances prove the existence of a large group of

words with a palatal initial, which are probably connected with the Sanskrit roots for "to throw" (valgar English "to shy") with its two ancient causals eques and fou. This extensive group has for its fundamental meaning "to press," and includes all the varied forms of pressing, as stamping, scaling, crushing, flattening, clinging, beating, and the secondary ideas of repressing, suppressing, compressing, and impressing.

We also find an equally large and varied group beginning with a lingual, either \$\pi\$ or \$\mathbb{Z}\$, and running parallel to the palatal group in all its meanings.\(^1\) This group contains the following leading words: Hindi ZUI "post-office," i.e. place where letters are stamped, ZUII "letter-post"\(^1\) (ZUII + MINZ = "stamping-house"\(^1\), ZUE "throbbing," "dripping," ZUEI "the stocks," ZIUHI and AIUHI "to drop," "drip," \(^2\) ZUEI "the stocks," ZIUHI and AIUHI "to bury," "cover with earth," ZIU "a tap," "sound of beating," ZIUI "a coop," ZIUHI "to tap," "flatten," "best down," AUE "s sledge-hammer." ZIU "pressing," also "a note of hand" or "bill," ZIUHI "to press," ZUII "a cork " (comp. B. \(^1\) EVEU \(^1\), ZUII "a die" or "stamp," ZUII "to beat."

Marathi टपकना "to drip," टपटप and other derivatives; टप्पा, टप्पान "post-office," टाप, टापटीप, टापटेप, टापरेप "to nail or peg down," टापसी "butting," टिपच "a note," टिपच "to note down," also "to dab," "daub," "amear," टिपरी "stocks," also टपका, टिपका, टिपका, टिपका, टिपका,

Sindhi टपुड "tapping," टपुडणु टीप. टपणु "to beat out metals," "to scal," "to print," उपिणी "stamping," "printing," टपो "a scal."

Bengali टपटपानि "dripping rain," टापर "a tap," टापा

<sup>&</sup>quot;See also a series of words of the types ZU, ZE, and ZE, with the central idea of "conspressing," at No. (2) of | 59.

This word, though apparently Aryan, is not much used in Northern India, though it is the common word in Madrin and the South for our ordinary word disk,—the mass of the place having been extended to the whole system.

"a coop," दिप, टीप, and दुप as verbal roots with the same meanings as above, टीप "a bond" or "note of hand," टेप, टेपित "to squeeze," टोपाइते "to distil," टीपान "fallen in drops," "distilled."

Oriya fzfuer "to press," "pinch," fzu "a bond," fzuer "a finger mark" or "notch."

The other languages, Panjabi and Gujarati, have in general the same class of words as Hindi.

It is evident that there is some similarity and, to all appearance, close connexion between these two groups of words. The latter group has the sense of pressing, stamping, tapping, beating, dropping, dripping, and the like, which are too akin to the senses of the group in  $\P$  to be mere accidental resemblances.

A few other instances may here be added:

Skr. चंचु " beak," H. चींच and टींड. Q. बाह, बॉट, D. टींट.

H. टार "cantass" (perhaps Skr. बाब), B. टार and बर, O. बर, H. बराई.

11. क्षेत्रडा "boy," O. टोका (8kr. गावक).

Skr. कृषि "cultivation," O. चास and तास.

We may also compare with this the change from H. बाजीस "forty," to दक्ताजीस "forty-one," पताजीस "forty-five." This change takes place throughout the forties in Panjabi, Sindhi, Gujarati, but not in Marathi or Oriya, and only in two words. तिताजिस, पताजिस, in Bengali.

The substantive verb in Oriya has two forms, when and we'd or we'd, and it might be thought in the light of the remarks in this section that there was some connexion between the two. This would, however, be an erroneous supposition. The former, like B. we'd, Tirbut &, G. &, and several others, is from world, Prakrit from a Skr. root we'd to appear"; whereas the latter is from which, root ye. The wis still preserved in B. we'd; this is shown by the fact that this tense has Z in all three persons, sing. we'd, we'd, we'd, pl. we'd, we'd, which

it could not have were it derived from No. It may not be premature here to state that I find four Sanskrit roots regularly used as auxiliaries or substantive verbs by the moderns, viz. No. No., I and No. and that the root I is not used in this way by any of the languages: thus while O. achhi is in Oriva used to define a present or past, just like the H. hai, as in heimohhi "he is becoming," dekhi achhi "he has seen," ale is used alone, and never as an auxiliary; in fact, in Bengali II, the sole remaining trace of this verb, has nearly lest its verbal meaning, and is now merely an emphatic affirmative, "It is so," "truly," "indeed," and the like.

The further extension of the principle of this connexion may perhaps result in fixing the derivation of many words whose origin is at present obscure. If asked to account for the connexion between two sounds at first sight so widely opposed, I would refer to similar conditions in other languages; as, for instance, the substitution of \u03c4 for \u03c3 in Attie Greek, as \u03c42xrra, θάλαττα, for μέλισσα, θάλασσα. The Indian palatala have a sibilant element in them, which justifies the comparison. So also in Latin we have the confusion between c when used as a pulatal, and t, as in vitium, ation, solutium, also formerly written ricium, ccium, solacium, which rests undoubtedly upon a connexion with & (written e). Among modern languages the example of the Spanish may also be adduced where e before the palatal vowels e and i is pronounced as th, cierto is prononneed thierto, Cesare, Thesare, and even a shares the same fate, as in zapato, zelo, =thapato, thelo.

From the same cause arises that defect in speaking called a lisp, which renders some Englishmen unable to pronounce sibilants or palatals otherwise than as half-obscured linguals. But whereas in England this is only an individual and personal peculiarity, in Spanish it becomes a law. The people of Madrid all lisp, not only in pronouncing the c and z, but also in z; one cannot express in writing the peculiar sound they give to the

s in such words as esta, usted; it is something like chta, uhte. So also, to go to a different age, and family of languages, the Chaldeans and Syrians lisp the Semitic D'sh, as in Heb. shallosh, Chal. telath, Syr. tloth, "three"; Heb. shemoneh, Chal. temanei, Syr. tmone, "eight," etc.

The origin of this confusion must probably be sought for in the construction of the organs of speech. The position of the tongue in uttering the palatals is not a very natural or simple one. In uttering a palatal the contact is effected by that part of the tongue which lies a very little above the tip touching that part of the palate which is just above the teeth, in other words, the inner surface of the gum. If in attempting to form this contact, the tip of the tongue itself is used, instead of that part of it which lies immediately above and adjacent to the tip, we get at once the lingual sound. Any one may satisfy himself of this by actual experiment. In the case of sibilants the transition is still simpler; in pronouncing a we touch the gum with a part of the tongue just above that part which is used in pronouncing the palatals; but we touch the gum so lightly, and with the tongue so broadened out, that we do not stop the outward flow of the breath completely; it cozes forth with that hissing sound which, whether in the human organ or in any other machine, invariably results from the rapid flow of air through a contracted passage. If, when the tongue is in the position necessary for the utturance of s, it be suddenly pressed close to the gum so as to effect complete contact, we hear the sound to so that the difference between a and t rests not in the position of the organs, but in the degree of centuct. With the palatals the contact is also loose, so that they may, in this respect, be brought under the same rule as the sibilants, Hence, in the case of a child who has not yet obtained complete mastery over his organs of speech, the natural impulse is to press the tongue firmly against the gum, so that he says "tee" for "see," "tell " for "shell," "tuch " for "such," and so on,

§ 58. As further illustrative of the close connexion between the palatals and sibilants, a peculiarity of Marathi may be here introduced, which may be also detected in Bengali, and perhaps sporadically in some of the other languages. To in Marathi, whether originally existing in Sanskrit or arising from a Prakrit corruption of T, concerning which see Chapter IV., is almost universally changed into T or T.

Examples :-

Ske. र्यु "sugar-cone," Pr. उक्तू, M. जस, but H. जब.

Shr. अब "a bear," Pr. रिक्हो, M. रीस, but H. रीक.

Skr. कृषि "belly," Pr. कुन्हों, M. कुम, bitt H. कोख-

8kr. चेत्र "field," Pr. क्त्रां, M. भेत, but H. खेत.

Skr. gt "knik" (Also gt), Pr. gtl. M. Htl, but H. gtl.

Skr. प्रकृ "10 ask," Pr. पुष्कू, M. पुश्चर्स, but H. पुक्का.

Skr. मत्स " Bib," Pr. मच्छो; M. मामा, but H. माछ.

Skr. मचिका "85." मच्छि था. M. साग्रो, lot H. मक्छो, B. माछी.

Skr. पश्चात्ताप "repentance," Pr. पच्छतावी, M. पसावेशे, H. पळ्ताव, G. पसावे, B. पसाम.

(?) Skr. चीमालय "destroyed house," M. ब्रिंट्स "whore," H. क्रियास, B. id.

It will be observed that म is used before the palatal vowels, as in भेत. मामी, मिद्ना, but स in all other positions.

Bengali, though retaining to in writing, often especially among the lower orders pronounces to thus the "he is," is pronounced des, with "a fish," mdso, the "near," kdes. In castern Bengal, where the pronunciation reaches the utmost limits of corruption, chh is regularly sounded as a, and in that dialoct of Bengali spoken in Assam, which now passes for an independent language, not only has the a sound driven out the chh, but has in many cases still further passed into h.

t House of Ill fame, with the sense transferral from the house to the inhabitant. I give the derivation merely as a green.

a As the ordinary Bengalis have got into the habit of pronouncing W as al.

In none of the languages except Marathi, however, does this custom prevail so universally as to amount to a rule. Of course if Bengali dictionary-makers or pandits would only let us see that language as it really is, we might find that the practice was far more frequent than was at first supposed; but as matters stand at present, the natural and regular developments of the language are all set down as valgarisms, and no one is allowed to know anything about them, except it be in order to laugh at them.

§ 50. The connexion between dentals and cerebrals rests on the principle, which I shall do my best to prove in this section, that these two chases of sounds are really the weaker and stronger branches respectively of one and the same group, which, as being produced by the instrumentality of the tongue, may be comprehended under the \*general name of linguals. From the nature of the case it might be anticipated that Sanskrit, in its polished or classical stage, would incline to the use of the softer, or dental branch, while on the other hand the popular speech, as represented by the Prakrits, would adhere to the harsher or cerebral forms. It will be seen in the sequel how for this anticipation is borne out by facts.

Before taking into the discussion the modern languages, it is necessary here to set down an abstract of what is stated by writers in, or on, the Prakrits, on this head.

Vararuchi does not make the use of the cerebral in Prakrit into a distinct rule, he treats the instances where such use occurs as individual cases, and consequently writes in his least critical mood on this point. In ii. 8, he gives padiatro, vedico,

when they wish to express the pure dental cound of s, they weally strike E, this GP "a needle," Skr. 其氧 (but see the close of § \$6) would be pronounced sincke; GRIT "expenter," Skr. 其至知了 pron. soldr. Ignorant people introduce this is places where H should be written, thus one may use 其更明和17 mass/sidn, 要更用 keeping, and the like.

padda, for praisara, retusa, patdka. Of these three the first belongs to the usual treatment of prati, which I have explained in Chapter IV. Vetass is a genuine Aryan word connected with ritex, vitis, Pers. in Gr. trea, O.G. vitia, our willow. Here the transition into I in English points back to Latin saliz; Angle-Saxon has seal! and welly, and the I in all these perhaps indicates that the original form was that with the cerebral d, so that the Prakrit vedice would appear to be a truer pronunciation than the Skr. vetass. Paláka is a formation from the root pat, which, as will be shown hereafter, is always in Pr. pad. Here, again, the Teutonic forms fallen, feallan, vallen, with their radical I, seem to show that the cerebral letter is the original.

Vararuchi ii. 35, dold, dando, dasano, for Skr. dold, danda, dasana. Here the harsher pronunciation is presumably the elder of the two.

ৰ is everywhere substituted for ৰ throughout the scenic Prakrits.

Lassen § 38 says, "ut ₹ in ₹ in ₹ in ₹ in ₹ acpius ahiit," but he adds no iliustrations, and his remark seems even by the light of Vararachi and other Pr. grammarians to be too sweeping. Hoefer has collected many passages from the plays (pp. 55, 62); in the latter passage he says of ₹. "Rarissime in linguali transit."

On the whole, the practice of scenic Prakrit may be thus aummed up, that a rarely, if ever, is represented as Z: but that Z, whether original, or arising from a softening of H. is not unfrequently replaced by Z, and T is universally disused, T everywhere appearing.

As types of other descriptions of Prakrit, instances from Bhagavati and Saptasataka may be given.

Skr. यत appears in the former work in the three forms of यह, यद, यद, यद. This त, however, is not radical, and its change

<sup>1</sup> Our sallow-tree.

to ₹ is valuable only as helping to the elucidation of the ₹ of the past participle in some of the modern languages.

Skr. पतन is पडण throughout, and so in the Suptain, as also in scenic Pr.

A curious set of words occurs about which there is some doubt. rivatta, uyattam, uyattami, uyatt

At p. 413 of his article on the Bhagavati, Weber states that the substitution of the cerebral for the dental often occurs, chiefly through the influence of preceding r or r. With all due deference, bowever, to such high authority, a careful perusal of the Prakrit text by no means bears out this assertion. The dentals of Sanskrit appear to be quite regularly retained in all places where there is no disturbing influence at work. This might be expected from the style of the work, which, as the editor remarks in another place, holds a middle position between Pali and the Prakrit of the plays, besides being undoubtedly rather of the Magadhi than of the Maharashtri type, and consequently more disposed to retain the Sanskrit consonants in their true and proper form. Those cases where the cerebral is due to the influence of r or ri come under the head of the mixed nexus, and are treated in Chap. IV.

They have, of course, nothing to do with the present inquiry, which is confined to cases where the latter stands alone in the word. We is not in this work universally substituted for We as in scenic Prakrit, though the substitution is tolerably frequent.

The Saptašataka, whatever be its date, is a composition of a different type entirely from the Bhagavati. It is a collection of little chansons or love-verses, and its phonetic system is similar to that of scenic Prakrit, and probably just as artificial.

Indeed, in Song 2 of the collection it is expressly inferred that the language employed was not generally intelligible.1 That this work represents a collection of popular songs is highly improbable. Weber says (p. 44) that the linguals (i.e. cerobrals) appear frequently in the stead of dentals, even without any perceptible cause, but the elaborate index of words at the end of the book contradicts this statement. The cases where a cerebral occurs for the Skr. dental are comparatively few. The root To occurs for To, and a few others which will be given below, but these cases are the exception; the rule is the roverse. This might be expected when it is remembered that the Prakrit of these songs affects above everything an effeminate softness and liquid flow. Judging from what one sees and hears of popular music in India at present, the most probable conclusion is that these verses were meant to be snng by dancing-girls, who are carefully taught and trained in music and singing. Though to our taste they appear almost pointless, yet to the native mind the little dash of feeble wit, with its undertone of indocency, when aided by the lascivious postures and piercing glances of the dancing-girls, would be irresistibly.

amiam päänkavvam pudhiam selim a je na jänunti kilomus tantatantim kupuuti, te kaho na lajjaati.

<sup>1</sup> The lims are-

<sup>&</sup>quot;They who know not how to read or hear the sweet Prakrit verse. (when) they practice the mysteries of lare, how shall they not be shanned?"

charming. Although they are full of allusions to rural scenery and occupations, they appear to bear no greater marks of being real songs of the peasentry, than the insipid couplets of the bergers and bergères of Louis XIV.'s court did to the utterances of the gaunt starving peasantry of France at that epoch. The Prakrit of the Saptasataka is not in any sense the parent of any modern Indian vernacular, while that of the Bhagavati and the religious works generally may be. Its value for philological purposes is very small.

The Prakrit of the people was not this emasculated stuff. When a pure popular Prakrit word does occur in these songs, it is generally in the same form as that in which it occurs in sterner works, such as the Jain texts, but the author ruthlessly massacres consonants and long vowels to suit his rhyme or rhythm, or to secure a more harmonious turn to his verse.

In the matter of corebrals, will stands for die, through the influence of the preceding T; words like 3141, for wit, also occur where the rejection of the sibilant has harshened the prominciation, though WIW and the like are also found. WEW for nun, परिश्य for मतिरव, and the like, are also due to the influence of the T. Wilden for Influence is a genuine instance of cerebralization, so is यहाप= पताय; also the root वड. everywhere for 44 " to fall." It may be safely asserted, therefore, that the transition of dentals to cerebrals is not so universal or general a process in Prekrit as has been assumed, and that where it is found there is in each case some special reason in the original form of the root, or in some other peculiarity. which accounts for it. In making this generalization, however, it must be borne in mind that as yet only a limited number of Prakrit texts has been examined; further research may render it necessary to modify this opinion considerably.

The modern languages present at first sight an inextricable chaos and confusion. There are cases (a) where the Sanakrit has the dental, Prakrit and the moderns the cerebral; (3)

where Sanskrit has dental, Prakrit cerebral, and the moderns dental; (7) where Sanskrit and Prakrit have dental, the moderns cerebral; (5) Sanskrit cerebral, Prakrit the same, but the moderns dental. There are also instances in which two words, apparently cognate, differ only in this letter; one having the cerebral, the other the dental. In the effort to educe some system out of this classe, a large number of words will now be given, grouped together, as far as possible, under some general root, so that the reader may be in a position to judge of the currectness of the deductions which will be made after the words have been given, as well as to form deductions for himself.

- (2) Shr. द्वम् "to collect, to press ingether," (cl. damp. dip, dimp, disabh, dumbh, etc. Bopp's (iloss.), Pr. ast found. H. दावना, द्वान, द्वान, द्वान, द्वान, कि. हावना, कि. दावना, कि.

Bux see Caldwell, Drue. Gram, p. 445, with whom I sensut agree.

Perhaps the following are also from the same root, H., M. Zagi"puddle" (collection of water), H. TH "spoon" (collecting instrument), H. TH; M. id., and TIT "oil-pot of leather," H. TE "power, strength," H. डिविया "box," O. M., B. दिवा, etc.

(3.) Skr. Zu "to blic or sting," Pr. Zu, Var., Sapt., Bhag. nowhere 30, H. दंश, दंशक, M. दंश, B., O., G. id.; but far more common are H. दंश, डांक, इंसना, डांसना: M. इंख, इंखीं, इसींं, इसींं। इसांग (acid), डांच, बांचर्माः (G. id.,) बांस, बांसळवां: B. बांच, बांचा: O. बेंकिया. S. इंग्यू. इतिगारे, इन, P. Id. In connexion with this root in दाहिका, a Prakritized form of देखिका, which in the moderns appears as H. बाद "moth," बादी "beard," S. हाउ, डाइह, डाइही, U. डाहार, ॰ड, डाही, B. बाइ, बादी: but, on the other hand, P. दाहड, दाहड, दाहडी, M. दाड, दादी, and O. दाह, दाही.

l am disposed to range here also Skr. दाक्ति "a witch," "female demon," which has the two forms dikin and diin in all the languages. M. has also देखीया, the idea is first that of biting, stinging, than that of annoying, injuring.

- (4) Skr. 支责"to burn,"originally 支管, and thus closely connected with the last root, which seems to have had a form देख, as well as देन. Probably also allied to द्वह "to hurt," originally द्वप, as shown by the p.p. ZTU (Old High German dringun, our Anglo-Saxon tregion, " to vex," trege, "veration"). Pr. बहु, Sapt., Bling. दह, H. हाह, डाइना, and so in all. In all, however, the form with 2 occurs. H. दाहवा and दाधवा. M. दाहते, G. दहसुनं, P. दधना and दहिना, S. दही, दाहु, O. दाष्ट्रिया, छ. दहनः
- (5.) Shr. ZC" fear," Pr. not found, H. ZC, and so in all the languages; also चर्मा " to fear."
  - (L) Skr. 表明 " to split," " burst " (akin to 夏, Bopp), Pr. 美丽。

Hence Za "a piece," "portion"; and thus two bands of men would such be called दल, hence the idea of H. इन "army"; दलना "to split "(peas, etc.), दली "n clod," दान "split peas or other pulse"; M. दाळ of., दळ" army," दळले "to grind," with many derivatives; B. दल, दलन, दलना, दल्या, दाना; O. id., also दळ, दाळ, etc.; G. दाळ, P. दाळ, S. द्रारि and बिल, etc. Independently of the indications of a tendency to cerebralize manifested by the ळ (the Sindhi र is merely the universal change from न), there are also many words which have द, which can hardly be affiliated to any but this root. Such are H. दान "branch," दानी "basket" (through दल "a leaf"), दली "a piece," "bit," दला "clod," दाना "to throw down " (primary idea, "to dash in pieces"), M. द्रारा "clod," दळना "latercourse," दानी "basket," दाळले "to pile," with derivatives; दाळ "split peas." Similar lists of words may be extracted from all the other languages.

- (7.) Shr. 有明确 "sectarial mark on the forehead," Pr. 在明明, Sapt. id. This word occurs as a Tatsams in all the languages, but also nod more frequently with the cerebral and elision of the 明, as H. टीका, P. टिका, S. टिको, M. टिका, O. id. and टोका, B. टिका, G. rejects the आ, but keeps the win a cerebralized form, as टिक, टिकी, टिकी, M. has also टिका, 'This mark being frequently round like a wafer, the diminutive occurs as H. टिक्सी, टिकडी, टिकडी, टिकडी, टिकडी, फessing "a wafer," "a round rake," "a spangle," and the like; P. टिकी, टिकडी, S. aspirated टिकड, "a potsherd," टिकिसी, टिकिसी, also टिकिडी, की. टिकडी, M. टिकसी, B. O. टिकडी,
- (8.) Skr. तुद् "to beat," allied roots तृद, तुन्द, तन्द्र, तुन्द्र; mount तृद्र "belly," तुम्ह "heak." Primary idea, "beat," "break," "split." Probably also connected with तुद् "to break," Pr. तृद् , तृद् , H. ट्रंड "stump of a hand," or "breach that has been cut of," adj. दृंडा "maimed," P. id., S. ट्रंडी, ट्रंडिंग, G. id., B. ट्रंटी; H. ट्रंडी "navel," B. टोटा. In both cases, however, M. घोटा and घोट "stump," H. ट्रांड "beak." ट्रंड "stump," ट्रंडा "maimed," ट्रंडी "stubble," probably also ट्रंडनी (for ट्रंडनी) "a branch." M. ट्रंडण "stump," O. चट्ट, घोट, B. ट्रोंट. M.

"belly-full," has the cerebral. It is unnecessary to give here the numerous derivatives from the root चूर: the influence of the T fully accounts for the initial Z in all the languages. Even here, however, M, retains % in सूट्रण " to break," तृद्रक, and many derivatives. There is a root तृद्र in Westerguard, meaning " to quarrel," which may have had some connexion with this group, but no instances are given of its use.

- (9.) Skr. तन् "to pall," तान "tone," Pr. तण, ताण. In addition to the usual forms तान, तानना, etc., H. has also टानना, टन् "trang," टनाना "to stretch," टना "clitoris," टण्टा "wrangling." M. cerebralizes the usual ताण्यों "to stretch," ताणा, ताणी "warp of a web," ताणाताण "putiling and hauling," ताण, etc.; also, bowever, तान, तानणे. There is also the series टल, टण्टण, टण्टणे, टण्टणे, टणा, टाण, टाण्यो, and derivatives; G. ताण, ताण्यं, O. टाण्या, B. टान and तान, P. ताण्या. S. ताण्या and ट॰.
- (10.) Skr. दुन् "to shake," connected with तुन् "to weigh," and हुन् (धन् ) "to shake"; also with हू, and perhaps तु; Pr. डोला, H. ट्रोन, ट्रोला, ट्रोला; but more usually with ड. as डोलना "to swing," डोला, टोली "a duoly" or "litter," दुन्ना, दुनाना, P. डोली, ट्रोला, etc.; S. id., also डोर्णु, G. डोली and डोळ्नुं, M. डोला, ट्रोली, डोल्डारा, डोल्जी, also डोळ. Here perhaps may be added M. डोळा "an eye," from the idea of "rolling." This word stands alooe, no other dialect having any word at all like it for the eye. M. has also ट्रोली, but this form does not seem to be much used. O. and R. have ट्रे.
  - (11.) Shr. 明天 "anus," Pr. not found, H. 明言, and so in all, but S. 明文.
- (12.) Skr. 以底"to destroy," connected with 可要 (Bopp), perhaps also with 有事, etc., Pr. 表示: H. 表示! "a push, shove," G. 表面可言, M. 表示! but also 以\*, O. 以证:, B. 表示, 表示. The form with 以 is however also in use in all, and is apparently the only one used in P. 以云:, S. 似新!
  - (13.) Skr. 72" to roar," 72 and 73" to speak," 74 id. Bopp concrete

this root with \( \frac{1}{4} \) (Gloss, s.v. and Gram. comp. 4 20, note 2). May we not also here bring in यत् "to strive," "to offend "?. खर "to habble," "to be childish," सह "to play,"" to throw ;" from सर we get to सर " to put out the tongue," लाज "to bubble," " to play," whence all the words meaning "lastivious dallying." अभित, जीना, जान, and the like. The central idea is that of noisy babbling, wrangling, fighting, and talking all at once, brawling, "atrife of tongues." From TE comes TIE "strife," H. TIE and TIT. U., P. Id., P. also राइ, S. रंड. रडणु. रडि. रडकणु, रडको. रडो: M. इड, रहणें " to weep." रहा, and many derivatives. G. रहवुं, H. रहना "to labour," M. TE. TEINT, P. TEUT. S. TEU are half-way between रूट and यत्. H. खडना "to aght," belongs to this group. It occurs in all the languages, in M. however with the form सदेशें. H. जददा "a boy," P., B. id., M. inverted was are apparently later forms from with "darling," "pet child," from जर " to be a child," जान "dear;" here also we put mg "a sweetmeat." From the idea of threwing invalved in mg come the words we "a string" or "thread," and perhaps we well "to hang." This last seems connected with Hall "a creeping plant," wherein we come round to the dental, as also in Maisti "to labour," H., G., P., S. a diminative from यत्. also समञ्जा, "to draggie," "trail," H., M., G., P. Probably the same root under a slight modification is AUS "extallere," "erigere," whence सद्द "pente," H. सांड, जोंड, B. लेखांडा, M. संद. P. चन, S. चन-

This root has wide ramifications in Skr., and the derivatives in the modern languages might be developed to a very large number; the above may suffice for the present purpose. It is extremely probable that the whole group is of non-Aryan origin.

(14.) Skr. द्वह "staff," probably from root तर, तपह "to heat;" the derivation from दम + च does not command itself to me. Pr. द्वह, Sept., and द्वह, Var. II. 35.—With a modified to i probably Skr. दिविडम "a dram," is connected here; perhaps also दुन्द्वि "a kettle-dram,"

though by some this is referred to root तुम्. H. has the forms दंड. दंडी. दांत. दांती, m well m इंड. इंडी. डांड्. डांडी. डांडना, with the mannings of staff, punishment, to punish; (fågr is the common word for an ear. Showing the connexion with as, there are are are are ment "to punish," "blame," "threaten," and inverted TIZHI, which is more common, also TZHI "to restrain," TEI "a fence," either as restraining, or as made of sticks; डांडी "a straw," डांड " the broken straw on a thrashing floor," perhaps देशन " stalks of coro," " stabble," B. has दुखु in all the senses as well as a verb द्वाहात "to stand creet," like a stick. It has also as popular words Eis "an oar," also "a fine" or other punishment, Eist "a rower," होद्राहते" to stand." Again the words with द also occur, as दुवड "fine." दरहा "stalk of a plant," डांड "oar," डांडो "rower," डांडाइते "to stand," etc. So too दांटित "to rebake," दोटा "a handle," दोटी id., डांटाच "full of stalks." M. ट्रंड with many secondary forms, verba ट्रंड्ज्ज . "to weigh down," दहेंगी "to panish," दहेंगे, "to lie bid," दहेंगेंगी " to restrain," the first, third, and fourth of these are from & "a plug," "obstruction," also "an ambush," which word seems to be saftened from root तद, from which are also दहा, "a cork," दरावणे " to chide." There is also a series with the long wowel, दांड, दांडा, दांडी, दांडारा, दांडी and a host of derivatives; also ETZ "thick," i.e. Inspissate, congulated, close, हाटों। "to crowd," दारा "a cork" ता "plag," दाठर्वें "to become hard," ताउँ "to blame," "punish," also with the sense of investigating. The cerebral initial does not occur in Marathi, as that language exhibits a marked preference for dentals especially at the head of a word. O. has the dental series इंड. इंडबुं, इंडुको, etc., sino हुट्टो "a cork," इंडपर्वु "to compress," दहन "s clod," दहो "a ball of compressed leather." It has the series with the long vowel, दोब "rade,"" violent," दोडगोमी. दोडो. हांडी "a stick," हार "thickness," दारवं "to bury," "conceal," दारो "" plug." दारी "a crowd." The cerebral initial appears to be la use, but

<sup>|</sup> Reminding us of German testele.

rare; &c. &cq. &i& "handle," &i& "stick," &i& "a watch-mun," etc. S. In opposition to Marathi has characteristically the whole series in &, but no words in &. This language so constantly takes the cerebral in room of the dontal, that it is not surprising to see it do so here, Panjabi has almost exactly the same list as H. with the characteristic preference for the short vowel. O. like M. has only the words with initial &.

(15.) Skr. 避1 "to stand," also BI, Pr. 有夏, Saurascol ZIW, 有思. Magadhi 有灵.

In the modern languages the sibilant always drops out, according to rule, and two parallel series of words are found, one beginning with the dental #, the other with the cerebral . Many words are spelt indifferently with one or the other.

# (a) With W.

until खान (खान), चाना, चानी, बापा, खायना (from the cancel), चनना, चल, चर्. Panjabi id. Sindhi बाण, चाणो, यह, खाउं, चानी, खापणु, बापना, चिन्नणु, "to be," etc. G. बाणुं, वाण, वापण, घानलुं, खंच "to be": बापनुं, विज्ञनुं "to congeal," M. खार "place," खान id., बाना, चन्नणं, बान्नणं, पानी, पापणं, चर, चिन्नणं "to congeal," O. विन्ना (for चाइना) "to be," चर, धान, बाना, चायी "settled," चित्र (क्तित) id., बिर् "steading," बुर्वा "to place," बाति "a deposit." H. खर् "standing," चर्कर "a builder," था "place," बात्नन, बानान "to be," बार् "erect," चान, चाना, चित्र, जितन, बार्त "to place." Besides, them are in all numerous words formed from the derivatives क्यपित, खान, खानर, खानर, खान, खान, खान, कावर, खानि, and the like; as well as others which cannot be referred to any special Sanskrit forms, but seem to have been created by the moderns from the general root sthat, such as M. खंड, H. उपता "cold," and the like.

Geluque flumina constiterint acuto.—Horace, Oder, L. S.

# (β) With 3.

Hindi डॉ. डॉब "place," डीर् की., उहर्ना, डब्रा: डाब्रा "croct," डाढ. डाढ्रा की., डीक. डिब्राना, डिडर "numbness," "torpor," ढढ "crowd," उडक्ना "to stagnate," डिर "frost," टाड "state," P. की., टाक्या, टानक्या, डिक्ड्र "stoppage," दुक्य "a crowd." ड. डट् "crowd," टर्जु "to congral," टक्ड्र "stoppage," उड्गु, उड्र्र्सु, डाटु, टाणु, टाइ् "chilly," टाइणु, टोक्ड, टुक. क. टाइग्ड (टाइ) "cold," उड "crowd," टलुं "to be fixed," टाट, टाट, टाल्, टार् "frost," टाल्को (खानक), टीक, टेकाणु, टोर्-टाट, टाट, टाल, टार् "frost," टाल्को (खानक), टीक, टेकाणु, टोर्-टाट, टाट, टाल, टिको "a stack," टीक, टेप, टेवलें. ०. टा. टॉ. टाइं, टाइं,

Of course all the derivatives from Thave not been given; they would fill a chapter if the grades of meaning were properly drawn out. Many words hitherto set down as non-Aryan may be affiliated to this widespread root. Among others, the curious word ZITI, about which so much has been said, comes in hore. A Tanda is the station where the wandering grain-sellers called Brinjaries or Labanas deposit their stores. Several towns in India bear this name, and people have sometimes accounted the Brinjaries to be non-Aryans, chiefly on the strength of this word, which seems after all to mean nothing more than "station," "encampment," in spite of its cerebrals.

There would seem to be some misapprehension as to the nature of the Aryan cerebrals, which are treated by European scholars as though they were a class of sounds unpronounceable by our organs, and only to be with difficulty learnt by persons who have heard them uttered by the natives of India. Imasmuch as they are only found in the Indian branch of the great Indo-Germanic family, it has been somewhat heatily concluded that they are foreign to that family; and as a set of sounds,

which, in name at least, is identical with them, is found in the Dravidian languages, it has been assumed that these sounds are of non-Aryan origin, and that they have sprung partly from a tendency to harshen the pronunciation of the dentals, acquired by the Aryans from their non-Aryan neighbours since their arrival in India, and partly from a wholesale importation of non-Aryan words into Sanskrit and its modern descendants.

Without absolutely denying the possibility that both of these theories may contain a certain amount of truth, I would bring forward some considerations to show that they are not either undoubtedly correct, or even necessary to account for the presence of these sounds.

To go to the root of the matter, we may endeavour to get at a true perception of the real state of the question, by analyzing the sounds themselves. All consonants are produced by checking the outward-flowing breath through bringing into contact two of the organs of the mouth. Among these checks there is a regularly graduated series produced by the contact of the tip of the tongue with a region extending from the centre of the painte to the edges of the upper teeth. This series may be called the lingual series. If the tongue-tip be applied to the highest point of this region, that is, to the centre of the hard or true palate, the sounds resulting are harsh and similar to the letter r. Contact a little lower down, or more towards the front, produces a sound less harsh, and so on; the more forward the contact, the softer the sound, till at last, when we get to the edge of the teeth, the sound which results is extremely soft and smooth. The sounds of this series, as expressed by the Toutonio branch of the family, are among the harsher, though not absolutely the harshest, notes of the series. In expressing a and d we Toutons touch with our tongues the gum or fleshy part of the palate just above the teeth. The Southern European races form the contact lower down, just where the osseous substance of the teeth issues from the gums,

thus producing a softer sound than the Teutons. The Persians and Indians form it low down on the teeth, almost at their edge, thus producing the softest sound of all. This Indian sound, being the result of impact on the teeth, is a true dental; we Teutons have no dental sounds at all, and the Italians have only semi-dentals. The Indians have, however, in addition to their true dentals, another series produced by contact at a point a very little, if at all higher than the Teutonic contact, so that they possess, so to speak, the highest and lowest notes of the scale, but not the intermediate ones.

With the exception of the barsh Indian contact, the Teutonic is the highest in the scale, and the reason of this is probably that the race which uses it, living in a cold country, has preserved that nervous vigour which enables it to employ its organs of speech firmly and crisply. In the south of Europe the warmer climate has induced a certain amount of laxity, which has told on the articulation, and the point of contact has therefore fallen lower, to a position which requires less effort on the part of the speaker; while in the still hotter climate of Persia and India greater relaxation has taken place. and the muscles of the tongue have become flaccid, the member itself is long and soft, and naturally seeks the lowest and ensiest place of atterance. Thus it comes to pass that words which the Toutons pronounce with Z and Z are pronounced by the Indians with 7 and 2. While "daughter," as pronounced by an Englishman, would be written by the Indians दाटर, they themselves at an early period said दृष्ट्या. If we could find out how this word was pronounced by the Aryans before they descended into the plains of India, we should probably have to write it TEET, or rather in those days the sounds represented by the letters 7 and ₹ did not exist. So also Latin-

dens (डेक्स) = Skr. द्रका = Goth. funthus (दुखुस). decom (डिसिस्) = Skr. द्रश् = Goth. faihus (टेंग्नन). pater (पाटेर) = Skr. पिता = Goth. fudar (फाडार). mater (मारेर) = Skr. माता = Old G. mater (मुब्बीटर)dan (दुब्बी) = Skr. दूि = Goth. Ivai (द्वे).

The relaxation indicated by those letters must have taken place after the Aryans came into this country. Before that time, and probably for some centuries after it, their lingual contact was, we may fairly assume, as crisp and firm, and its place as high up in the palate as that of their European brothren. In those days they knew of no distinction between " and Z, Z and They had, however, in their language words in which an r preceded or followed a dental, and in such combinations their lingual sounds assumed by degrees a harsher note, being produced by a contact nearer to the place of utterance of r. which is very high up in the palate. The people, though they gradually softened their place of contact, and brought it lower down in the mouth in the case of a single consonant, naturally retained the high contact when an r was in combination, and this habit must have become more and more marked as time went on. In proportion as the point of utterance of t and d sank lower in the mouth, the distance between it and the point of utterance of r got greater and greater, and the additional labour of moving the tongue from one point to the other increased, and to avoid this the higher and haraber point of contact for t and d was retained. Then as the r, under the influence of other phonetic laws, began to be regularly omitted, nothing remained but the linguals at a high point of contact, that is, what we now call cerebrals. So that when at length the art of writing was introduced, the national pronunciation had by that time become so fixed, that it was necessary to recognize the existence of two separate sets of lingual utterances, and to provide appropriate symbols for each.

But when they were confronted by the task of assigning

<sup>&#</sup>x27;The Indians always express our English e und a by their own cerebral latters; thus beat is बोट, Deputy Magistrets डिपुटी सेबिट्टेट, and the like.

either cerebral or dental linguals to any individual word, the grammarians, to whose lot it fell to reduce their already highly developed language to writing, must have had a difficult problem to solve. It is, perhaps, not to be expected that we should be able, at this distance of time, to detect the principles on which they worked, or to ascertain what were the considerations which guided them in determining in each case whether to write a dental or a cerebral. It results, however, from the remarks just made, that what we now call the cerebrals are the real equivalents of the European t and d, and that it is not these, but the Indian dentals, which are peculiar to those tongues. It is fair, therefore, to assume that the original form of such words as those which are given above as examples, is that which retains the cerebral, and that the dental form has grown out of the cerebral one by the process of weakening and softening, which the Aryan organs of speech have undergone from the effects of climate. It would certainly be in full and complete harmony with the present theory that the Prakrits, regarded as the colloquial languages, should exhibit a more frequent use of the cerebral, while the Sanskrit, regarded as the language of literature, should prefer the softer dental, and, as has been stated above, it is netually asserted by several authors that this is the case. Unfortunately, however, an examination of such examples of Prakrit as are available by no means bears out this assertion, and the evidence of the modern languages, which is of almost conclusive importance in this respect, shows that both dental and cerebral are used with equal frequency, even in derivatives from a common root, and more than this, deutals are used in cases where the recorded Sanskrit word is written only with a cerebral.

It must have struck every one who has resided in India, that the native ear, though keen and subtle beyond belief in detecting minute differences of sound in native words, is very dull and blunt in catching foreign sounds. The ordinary

peasant who never mistakes Win "seven" for Wis "sixty," however softly or rapidly spoken, will often be quite unable to catch a single word of a sentence in his own language, however grammatically correct, and however distinctly uttered by an European, simply on account of some apparently trifling difference in pronunciation.1 Now we see something of this sort in the Prakrit of the plays. The slight differences or rudenesses of pronunciation among the lower classes were made much of by play-writers, and exaggerated almost grotesquely. tendency probably led to the practice of writing every " in Prakrit as W, and will also account for much of the irregularity in the employment of the cerebrals and dentals. Provincial peculiarities of pronunciation, such as exist even in the present day in various parts of India, were seized upon and fixed, and words were spelt accordingly without reference to their etymology.

One of the most striking of these provincial peculiarities is the fondness of Sindhi for cerebrals. This language has preserved the harsher point of contact, and has not allowed itself to become weak and soft. The sturdy Jats wandering over their barren deserts were engaged in a constant struggle with nature for the bare permission to exist, and there was therefore little risk of their becoming languid or effeminate in speech, or in any other qualification.

In the following words there is nothing whatever to induce a change from the dental to the cerebral, and we are, therefore, driven to conclude that the Sindhi preserves a bond fide ancient method of pronunciation handed down from the earliest times, and perpetuated by its isolation from other Aryan nations.

In the case of European names suddies confusion arises from this source. The three English names, Kelly, Clay, and Currie, borne by three gentlemen living in an Indian station, were never distinguishable from one souther by the natives, unless the title of each officer was prefixed. They were all called at a

8. चंदु "tnoth,"	Slor.	दना-	
खिणु "day, <sup>8</sup>	60	दिन	
" जानम् " carpenter,"	(8)	तचन्-	
दिख्यु " south,"	91	द्विण.	B: जार्ग-
" बया "pity,"	10	द्या-	
11 38 "ten,"	- 14	दम-	
<b>डाणु</b> "gift,"	.00	द्रान-	
, विषी "Jamp,"	19	द्रीप-	
夏明 " pain,"	19	दुःखः	
कडही "when?"	*	कदा-	

Z is not, however, substituted for ₹ in the same regular way as ₹. In the above cases the Sanakrit does not appear over to have contained an ₹, or any other letter whose absorption would account for the cerebral.

Marathi and Oriya, on the other hand, exhibit, though less rarely than Sindhi, a tendency to use the dental letter. Thus:

M. तेडा "crooked," Skr. तिसंब, but in all the rest टेडा, etc. B. has also तेडा, नेउडा.

M. nzij "to break," Skr. gz. but in all the rest ZZal, etc.

M. चंदा "cold," H. उच्छा.

M. टाडी "beard," Skr. टाडिका, H. टाडी.

M. दीत "glanco," Shr. वृद्धि, H. दीत.

M. दोर "string," U डोर.

In Oriya we have घटा "joking," H. टहा; घटारी "brazier," II. डेटरा: ताटी "mat," II. टही.

Under this head may be noticed the curious word for "oneand-a-half," which is as follows in the moderns:

11. 夏\$ (deph), P. 毫强疾, 夏素, and 毫素, S. 智信, G. 智言)表, B. 毫素, but M. 劉言, and O. 夏素, with dental initial.

Professor Weber (Bhagavati, i., 411) would derive this word from Will + We, i.e. "half in excess"; but there are objections

to this derivation. First, the meaning, "a half more," might apply to any number, as "three and a half," "four and a half," but it is not so used, but only for "one and a half." For "three and a half." Secondly, this derivation involves the rejection of the aspirate of A, whereas the rule is just the reverse, the aspirate is retained, and the organic portion rejected; A would change to E, not to E. Thirdly, the Prakrit form is diexidike [EAF], which points back clearly to E + WE; which is exactly parallel to the German idiom halb zwei, halb sechs, for "one and a half," "five and a half," in recknning time by the hour. As a confirmation of this it may be urged that P, and G, retain the labial vowel, which could not come out of mihi.

The cerebral initial in most of the languages has probably arisen from a reflexive influence of the \$\mathbb{E}\$-

§ 60. The further transition of the cerebrals and dentals into the semivowel wis a point attended with some obscurity. The process seems, like so many phonetic processes in the Indian languages, to work backwards and forwards, and to branch out into further collateral developments, as into æ, ₹, and the like. with a dental letter, and the change from ₹ to ₹, and then to w, involving as it does a passage from a dental to a cerebral, and back again to the dental, can only be accounted for on the supposition advanced in the last section, that originally there was no difference between the two classes of sounds, and that subsequently to the rise and establishment of this difference the popular car has continued to recognize the close connexion of the two, and to be a little uncertain when to use one and when the other.

It is usually asserted by the highest authorities that the a which makes so great a figure in the past tenses of verbs in nearly all the modern languages is derived from the a of the past participle of Sanskrit, through \$3.3, and \$7. If this be

so, we should expect to find other instances of the process. One of the reasons for doubting that the Marathi genitive postposition II is derived from the Hindi II was, it will be remembered, the absence of any other example of the same change (see § 56). It will be well then to inquire whether the transition mentioned above is supported by parallel instances, that is to say, whether there is any well-defined tendency in these languages generally to put their words through such a process.

The change of t to d, and equally that of t to d, are well-known and admitted features of the whole group (see § 52). Such a change is merely the usual softening of a tenuis into its corresponding media.

Similarly the change from d to I is an old-established fact, and occurs in all languages of the Indo-Germanic family. Instances of this change, which took place at a time prior to the definite separation of the two branches of the lingual organ, are given by Bopp and others. Thus Skr. deha, "body," = Goth. leik; Skr. dah, "to burn," = Lat. lignum; Skr. ekādaša, "eleven," dæādaša, "twelve," = Goth. ain-lif, tiea-lif, our eleven, twelve, = Lith. wienolika, dwylika, etc. Skr. decara, "brother-in-law," = Lat. levir; Skr. dip, "to shine," = Gr. λάμπω, Lat. limpidus. This change is allied to that from d (\$\mathbf{z}\$ or \$\mathbf{z}\$) to r, as in Latin meridies for medidies—Skr. madhyadiensa. A change from \$\mathbf{z}\$ to \$\mathbf{z}\$ is frequently met with in all stages of every language of the family.

It is of course only in the limits of the Indian group that we can distinguish between ₹ and ₹. I will first give instances of the connexion between ₹ and ₹. Skr. ♣1€ "to play" (of which a Vedic form is ♣16€) appears also in the form ♣₹, where the ₹ has changed to ₹, and the ₹ has been aspirated, owing to the elision of ₹. Although in Skr. ♣₹ is said to mean "to move," yet the substantive ६1€ clearly means "play," as in Gitagovinda ii. 30. In the opening verse the

word occurs without the aspirate, as केलि "amorous play," In the modern languages H. बेलता, P. id., S. बेलणुं. B. बेलिते, mean "to play," and nothing else, and it is noticeable that M., G., and O. use the cerebral के, having बेळणुं. बेळचुं, and बेळिया respectively. The connexion is not doubtful.

Skr. गुड "a ball," also गोल, H. मोला, गोली "ball," गुडी "buttoo"; all the languages have both forms. M. has both गोल and गोळ, G. only गोळी, O. both ल and ऊ.

Skr. तिन्तिर "tamarind-tree," O. तेंतुळ, तेतुची, B. तेतुचा-

The reverse process is seen in Skr. 石田 "palmyra palm," H., P., M., G. 石田, O. 石田, Skr. 石田田 "tank," Pr. 石田田, H. 石田田, and so in all, perhaps through the influence of the Persian 山北, which, however, is itself from the Sanskrit.

Skr. चेंद्र "slave," is first softened to चेंद्र by § 52, and then becomes H. चेंद्रा, O., B., M. id., P. चेंद्रा, चेंद्रा, S. चेंद्रो, G. id.

Skr. पोडने "pressing," Pr. पोलण, Sapt. A 23; पेलण, 16, 261; H. पेडना and पेलना, P. पोडना, पेलणा, and बेलगा, S. पीडना, M. पिटना,

Vararuchi makes this process into a regular rule (ii. 23). His examples are — ddlima, taldo, valaki, for dddima, taldo, valaki, for dddima, taldo, valaki, for dddima, taldog, valakii. The same is also used in the moderna, though rurely. To those may be added TE "small," from TE, through a loss form TE, which occurs in the Bhagavata Purana, probably the same as Tell: also TE "to play"; a form of TELE, and others, already in use in classical Skr.

As illustrative of this connexion, though in the reverse way, may be adduced a peculiar class of causals in Hindi formed by inserting I before the characteristic long vowel, chiefly in verbe whose root ends in a vowel. Thus:

> खाना "to ent," causal खिलाना. पीना "drink," " पिनाना.

In this latter place the scholiner's rendering prevent makes occasions of the whole verse.

सीला " अध्य:" सिमाना. ming fellow " जिलामा. चना "drip," चलानाः सोना "शक्का," समानाः Will "wnah," धुनाशाः डोशा "कारा," दसाना. Tell "weep," बलाना. देना " give," दिसामा-

and in four instances after consonante.

देखना " ecc." स्वामती दिखनानाः सीखना " learn." " सिखनानाः सुखना " dry." " सुखनानाः सुखना " dry." " विदनानाः स्वामा मान्ये विदासना मान्ये विदासना मान्ये विदासना

That this w is not merely inserted to prevent hiatus is proved by many considerations. The modern languages do not object to a hintus at all as a rule, and if they do at any time endeavour to fill it up, they do so generally by 4, 8, or even anusedra, and if the / were inserted merely as a matter of suphony, we should not find it after verbal roots ending in a consonant. The form detern reveals the secret, and shows that the w is merely an interchange with the w or www, the characteristic form of the causal in Sanskrit. In Hindi generally this dya, bearing the accent on the first syllable, changes its y into u, which, in modern times, drops out, thus Skr. chaldy becomes chaldund, and subsequently chalded; but in this little group of early Tallbhavas, the y has changed to I, just as in Skr. यदि = मादी, and the original forms were undoubtedly मुजाबना (the Persian do "cup" recalls this form), and the like, though retained only in the one verb 931441.

If we now turn to Sindhi, the same principle is found governing precisely the same verbs, w in Sindhi is in nine

cases out of ten turned into T, so that in the Sindhi causal affix WT we have the exact counterpart of the Old Hindi WH, now modernized into WT. This affix is used as in Hindi, almost exclusively with verbal roots ending in a vowel. Thus—

पिष्यमु "drink," causal पिषारमु-विषयमु "live," .. विष्पारमु-पुष्पमु "wash," ,. भुषारमु-विषयमु "give," .. विष्पारमु-

The consonantally terminated root [ ] to stand," makes in like manner [ ] at [ ], and [ ] to sit" (like H. [ ] at ]), [ ] [ ] at [ ] at

मुन्ह्या "to sleep." मुन्हारणु-सिख्या "to learn," सिखारणु-दिजया "to lear," दिजारणु-

and the double causals, expressed in Hindi by inserting unalso universally exhibit the form in ar, because the majority of single causals end in a; thus, from untring comes untilling, etc.

Gujarati exhibits the third form in Mc, completing the chain; and it is important to observe that this form is found in Gujarati, because that language has separated itself from Hindi in comparatively recent times, and may be not unfairly regarded as little better than one of the Rajput or Jat dialects of Hindi, which through political causes has sundered itself from the parent language, and obtained an independent status.

Gujarati has several methods of forming the causal. After a root ending in a consonant one very common form is with as

घटवुं "to diminish," घटाइवुं; after a root with vowel termination पाड, sometimes inverted to बडा: खावं "to eat," खबाइवुं: केहवुं "to say," कहबडावुं; खबुं "bo," खबाइवुं, and others.

The T of Sindhi being equivalent to the T of Hindi, we have thus the two forms, one in T, the other in T; and as Gujarati preserves many ancient forms which have been modified in modern Hindi, or altogether lost, it might not be going too far to suppose that both forms were in use in ancient Hindi, and we thus obtain another and widespread instance of the connexion between the two letters.

But to complete this subject it is now necessary to adduce instances of the connexion between \( \xi \) and \( \xi \).

Vararuchi gives (ii. 12) a few instances, though he makes no regular rule. They are palittam, kalamba, dohalo, for pradipta, kadamba, dohala. These words do not, as far as I am aware, occur in the modern languages.

Closely connected with this change is that from d to r in the class of numerals "eleven," "twelve," etc. Thus, Skr. ekādaša, dwādaša, trayodaša, become in Pr. eārako, bāraka, terako, etc., and in H. दगरह, बारह, तरह, and so, with trifling modifications, in all. The form for "sixteen," however, comes round to t, as Skr. पोडग (where the द of दश has been cerebralized by the प of पप), Pr. पोरह, H. सोलह, P. सोळा, S. सोरह, G. सोळ, M. सोळा, O. सोइळ, B. पोल.

The H. पीचा might seem to be another instance from Skr. पीत, through पोद- It is, however, merely a contraction from पीतज, through Pr. पीयज (Var. iv. 26).

Further instances are-

Skr. मृद् "to grind," Pr. मण, H. मलना, P. मळना, S. मलणु, Q. मळवुं, M. मळेले, Q. मळाद्या, B. मलिते-

Skr. नुद् "to pash," Pr. सोब, not in use in the moderns.

Skr. पर " to go," Pr. ताच, not in use in the moderns.

The root un goes through the whole cycle of changes in

Prakrit, becoming पद, पद, यह, and वस, but the moderns stop

From the examples given in this and other sections it must have struck the reader that a close connexion, if not a certain degree of confusion, exists in some languages between M and E. This latter letter is very common in O., B., and G.; loss in P.; and is not found in the others. Its pronunciation defies description, sometimes it sounds like rh, again like ra, and again merely a harsh h. Its point of contact is high up in the palate, near r, and the tongue in uttering it is shaped as in attering the simple h. It appears to be capriciously substituted by the valgar, in those languages where it exists, for the common M, and in a considerable number of instances this substitution has become the rule, even in classical writers, to the total exclusion of M in words where the latter should stymologically appear.

Out of a large mass of instances the following may suffice:

Skr. 418 " time," M. 4186, G., O. id.

Skr. बाज "black," P. बाळा, O. बाळो, M. बाळा, O. बळा-

Skr. जुल "family," O. कुट, M. कूट, O. कुट,

Skr. खेलन "play," (). बेळवुं, M. बेळवें, O. खेळिया.

Str. गीन "ball," (), गोळ, आ. मोळ, गोळा, (), गोळ-

Sur. ज्याम "baraing," G. जळवुं, M. जळवां, O. व्यक्तिया, P. जळवा.

Skr. रसम" confusion," P. रळवार, O. रळवुं, M. रळवा, but O. रसिना.

Skr. खन " place," P. चळ, M., G., O. id.

Skr. खान "dish," P. बाळी, M. बाळा, O. बाळी, O. बाळी.

It will be noticed that this letter nover occurs initially in any of the languages; and there appears to be no reason for doubting that the sound itself is of non-Aryan origin, not-withstanding the fact that the character & is found in Vedio Sanskrit. We do not know how this character was pronounced in those days, beyond this—that it in some degree resemble! \*\*.

But the equivalent of \$\vec{\pi}\$ in the modern languages is not \$\vec{\pi}\$, but \$\vec{\pi}\$\$, as in \$\vec{\pi}\$\$ in bridegroom," H. \$\vec{\pi}\$\$\$ in moreover, Panjabi has side by side with \$\vec{\pi}\$\$ a character \$rh\$, which accurately corresponds to the Sanskrit \$\vec{\pi}\$\$.

This curious heavy I is very widely employed in the Dravidian group of languages, where it interchanges freely with r and d. and it is also found in the Kole family of Central India. The Marathas and Orivas are perhaps of all the Aryan tribes those which have been for the longest time in contact with Koles and Dravidians, and it is not surprising, therefore, to find the cerebral I more freely used by them than by others. The appearance of this letter in Gujarati and Panjabi, however, is singular, and difficult to explain. Gujarati has not come into close contact with any non-Arvan tribes except Bhils, who are too few and insignificant to have had any influence on the language; nor has Panjabi, which is surrounded in every direction by other Aryan dialects. Sindhi, which lies between the two languages, and which is speken by tribes closely akin to the Panjabis, does not possess this sound either; so that its existence in these two languages is a puzzle, only to be accounted for by the supposition that, as the 3 in them both is pronounced d, and not also r, as in Hindi, some character was required to represent the latter sound, and the old Vedic 35 being then, so to speak, out of employment, was pressed into the service. For it must be noted that this 35 does not occur in the modern languages in the same words as in the Vedas.

With regard to the words in which this letter is found, it cannot be admitted that they are all non-Aryan, or even that they form part of that reserve of non-Aryan words which is found even in Sanskrit. It is noticeable in many languages that where a nation gets hold of, or invents, some peculiar sound, it straightway falls in love with it, and drags it into use at every turn, whether there be any etymological reason for it or no. We English, for instance, have dragged our favourite

th into a number of words where it has no business to be; and similarly the Oriyas and Marathas bring in this beloved & in a great many words where we should be. I cannot admit that the presence of this letter, therefore, is any argument for the non-Aryan origin of a word, especially as we find it in so many of the simplest and most undoubtedly ancient Aryan words, like was, and the rest; and, as in Marathi, at any rate there often exist side by side the word with we, used by the learned, and the word with some additional corruptions, among the vulgar.

I will now sum up what has been said in this and the preceding section about the cerebrals, dentals, and the two forms of L.

The cerebrals are the harsher, the dentals the softer, forms of the lingual series. The former correspond very nearly to our English sounds, the latter are unlike any sound current in Europe, and have arisen from the debilitating effects of a hot climate.

Originally there were no dentals in the speech of the Aryans, and when the dentals came into existence they did not displace the old Aryan linguals in every case. In some cases the dental was used in classical, the cerebral in vulgar language, while in other cases quite the reverse took place, In the modern languages, one word is often written indifferently with either, as दांड or दांड, जान or डान, though Sindhi profess the corebral & to & while Marathi and Oriya sometimes use the dental in preference. In the case of w, we find it arises from a modification of 3, and sometimes oven of 3, and there are rare cases in which a word runs through a whole series of changes, as 7, 7, 7, 7, Further, we find a curious cerebral 4 which, though it has borrowed the Vedic character 35, is not identical in origin with the sound formerly expressed by that character, but is probably of non-Aryan origin, though it is by the vulgar often improperly inserted in

pure Aryan words, which are correctly written with w. From all these circumstances we infer the original unity of all the lingual group, and its affinity to the European dentals.

§ 61. As the last section dealt with w, it will be advisable to take this first, though in alphabetical order it comes third among the semivowels, whose changes and peculiarities form the subject of this and the three following sections.

win constantly changed to ₹ in Sindhi, when non-initial.

Skr. Tru "black," B. बारो. " gg "family," " क्र, as well as क्रम. ् ज्ञान "malting," ल गरम-" गोरो. अ nell क गोलो. ... Ale " ball," .. 南南 "water," .. we. .. THE " net." .. जार " ताल "palata," ं ताड " तोजना " to weigh," " तोरग-.. ere "place," .. यह. " पासन"supporting," " पार्ण and पासना.

In the Prakrits the reverse is the case; in nearly all the dialects except the principal or Maharashtri T is changed into M. This statement is made among others of the Magadhi dialect. In the modern Magadha country, that is, in Southern Bihar, however, the tendency is decidedly the other way, and throughout the Eastern Hindi area from Oudh to the frontier of Bengal, the rustics constantly pronounce T where W is the correct sound. This I can testify from personal observation during many years' residence in those parts. Thus we ordinarily hear kariá for kalá, "black"; thariá for thata, "dish"; mahirárá for mahilá, "woman"; kerá for kelá, "plantain"; kapár for kapál, "head"; phár for phál, "ploughshare"; and

this peculiarity is to be noticed occasionally in the speech of the lower orders in other parts of the Hindi area, as, for instance, in Marwari, as charnd "to wander," for chaind. In old Hindi poems many instances may be found, as lar for laid, "saliva"; jangar for jangal, "forest," and the like. In fact, so great is the confusion between these two letters, that they may in some parts of India be said to be used indifferently, and the speakers appear to be unconscious that they are saying tinstead of T.

In Bengal and Orissa quite another change takes place in those provinces; wis confounded with why the lower orders almost universally; thus, where the Hindi has well "to take," B., though it writes well, pronounces well, and O. both writes and pronounces well. Thus also we hear ye for well," not merely in these two languages, but also in H. and P. H. reverses the process in wall? "a cloth to cover the privition," from wall "naked," which is in B. well. Further instances in Oriya are win a kick," H. win: well a "rent-free," At. [15]; yell "plundering," Skr. well H. well "rent-free," At. will yell "maimed," H. well. It is worthy of remark that the Bengalis in writing very often make no distinction between wand we giving only one crook " to both, and sometimes putting, but as often omitting, a dot when they wish to express the

when standing alone in the middle of a word, is never omitted. This is true of the semivowels generally, which hold their own much more tensciously than the strong letters of the five vargas.

§ 62. ■ is regularly changed to ■ in H., P., B., and O., less frequently in M., G., and S. In these three languages ■ retains its liquid sound of y. (See Ch. I. § 23.) This change is by Vararuchi, ii. 31, confined to initial y; as jatthi, jano, jakkho, for yashti, yaim, yaksha. Examples of initial change in the modern languages are—

यानं "going." H. जाना, P. जागा, O. जनुं (for आतुं, et. पनुं for बातुं), M. जाशें, Int also and more commonly देशें, B. जाइते, O. जिना (for जाइना).

योग "ñt," H. जोग, and so in all. M. also योग-योवं "yake," H. जोत, P. id., S. जोटो, G. जोतर, B., O. जोत, M. id.

Marathi in a great many instances retains the y sound, and the E character. There are, however, to be found many cases where the Hindi rule is followed. These latter are the popular, as distinguished from the learned, words. In G. and S., especially in the latter, the use of initial y, though more frequent than in H. and the Eastern languages, is less so than in Marathi.

The stress laid on an initial consonant being greater than that on one in the middle of a word, it is natural that A should be more often changed to a in the former position than in the latter. When it occurs in the middle of a word, A is generally softened into C, which combines with the adjacent vowels into m and c. This change has been discussed in Ch. II. § 35. In the causal verbs, as has been mentioned above, § 60, it undergoes other changes of an organic nature.

There is, however, one class of words in which \( \mathbb{A} \) changes into \( \mathbb{A} \) in the middle of a word, namely, those mentioned by Vararuchi in ii. 17, words ending with the suffix union, where the substitution is effected by \( \mathbb{A} \). This is, however, merely a doubling of the consonant rendered necessary, according to Prakrit ideas, by the shortening of the previous long vowel. Thus utlariya becomes utlarijjam, ramaniya, bharaniya—ramaniyjam, bharanijjam. Under this head would come also participial forms in ya, as kārya, gamya, the former of which appears constantly in the modern languages as a substantive, with the meaning of "a ceremony," "a business," in the forms \( \mathbb{A} \)(\mathbb{A} \).

In one instance, often quoted, " is supposed to change into

सः यष्टि = आहि; in modern H. साह, साही, जाही, P. सही, S. सही, G. साह, आह, etc., but here I doubt the change. From what I have said under the root रू (No. 13 of the list given in § 59), it will be seen that there is ground for supposing a connexion between the groups रूट, सह, etc., on the one hand, and the group यत, etc., on the other. It seems probable, then, that the Pr. साह, from which the modern languages derive their words, is an independent form from the root सह. The transition of य into स may, however, be supported by the case of the causals in al, 4r, etc., noted in the last section. It is frequently elided when medial.

§ 63. The semivowel T is a very persistent letter, and is never ejected or elided. In Prakrit it is changed into w in haladda, chalano, muhalo, Juhitthilo, somalo, kalunam, anguli, ingālo, chilādo, phalihā, phaliha; for the Skr. haridra, charana, mukhora, Yudhishthira, sukumara, karuna, anguri, angara, kirdle, perikhe, perighe. Anguli is not a fair instance, as the word ward occurs in Sanskrit. There is very little tendency to change T into T in the Indians of the present day. The tendency, as I stated under W, is rather the other way, though writers on the Prakrits affirm that in all the minor dialects ₹ is changed into ₩. As far as it converns the real origin and root-form of words, the matter is one of little moment. If it be true that the cerebral sounds were not originally distinguished from the dentals, then it must follow that the semivowels of the respective groups were identical if there was a time when ₹ was the same as ₹; there must also have been a time when ₹ was not sounded differently from w; and just as in the present day we find that there exists confusion between 3 and 3, 3 and a, so we are prepared to find that there is in the minds of the lower classes in many provinces a tendency to use T and T as the same sounds. It is of no import, then, whether we take

T as the original, and T as the corruption, or vice vered; we have no right to assume that the form found in classical Sanskrit is the true and original one; rather in the present state of our knowledge we should be disposed to be very sceptical upon this point. I pass by, therefore, the further discussion of this unimportant detail, and proceed to the next semivowel.

§ 64. व. Of changes of this letter into any other there are no examples. It is, however, easily confounded with 4, and it has been thought by some writers that this confusion dates from early times, and that in the Prakrits there is no difference between the two letters. This view seems to me erroneous: we have no means of judging how these two letters were distinguished in pronunciation in early Aryan times; on the one hand, the circumstance that there are two separate characters shows that there must have been two separate sounds; while, on the other, the fact that the character used to represent & is so clearly a mere modification of that used for a proves that there must have been a very close connexion between the two. It would not be going too far to suppose that in the original Aryan speech there was no difference, but that the grammarians, wanting an unaspirated media for the labial varga, invented this character for the purpose. It is waste of time to speculate about a matter which we cannot hope to solve. The thick coarse writing of an ordinary Indian manuscript is no guide: the little fine line across the loop, which alone distinguishes I from I, would be put in if there was room for it, and laft out if there was not. This is seen, to come to more modern times, in MSS, of the early Indian poets. Thus, in Chand the following readings occur in one page, opened at random, of Tod's MSS .: बर बीर = Skr. वर बीर, जीव = Skr. जीव, प्रतिबंब बढ़, विजय = Skr. विजय, विज्ञुत्ती = Skr. विज्ञुत, Nothing em

be learnt, it is clear, from such an irregular method of writing as this.

In Chap. I. § 23 will be found the rules of pronunciation of these letters in the various languages, and it will there be seen that the three western languages, Sindhi, Gujarati, and Marathi, still make a distinction between the two.

In Marathi when initial is pronounced so softly as to approach the sound of our English w, and in this situation is commutable with wi and wi. The farmer method of pronouncing, with we is said by Molesworth to be less correct than the latter. Examples are—

Skr. बीवध "medecine," vulgo वसद and बनद.

Skr. सर्वगन " unincky," rulgo दंगळ " filthy."

Skr. श्रेजीन "a posture of the hands," श्रीजळ and संजळ.

Sir. अवस्थानं "hanging down." श्रोत्नेवा ur वळवा " a plummet."

In all words beginning with the preposition are, the Prakrit form would be o, and thus in early Tadbhavas which have come down to Marathi through Prakrit the form in o is the more correct.

As a rule in all these three languages a word beginning with In Sauskrit retains I, and one with I retains the I. There are, however, a few exceptions, due apparently to the influence of Hindi. Thus:

त्रात "a marriage procession," M. बरात and बरात.

वसनं "dwelling," M. वसने and बसंगें .

वक "crane," M. वक, वगळा.

वर "good," M. बरा.

In the first two examples both forms are used, but चर्चा is apparently the more common of the two.

श्रीव "IIIe," Pr. जोसं, II. जी, P. जीस, S. id.

इय "god." Pr. देखी. H. देखी or देत.' P. देत, S. Id., B., O. दे (m a family name).

देवर "brother-la-law," Pr. id., B. देखर, G. देवर, O. देखर.

It falls out also in the compound numerals from twenty-one to twenty-eight in some languages. Thus, Hindi retains it in with "twenty-four," and wall "twenty-six," only. The three western languages retain it throughout; the others only in one or two cases, as will be seen from the following list.

H.	Ρ,	B.	0.		
थ। इक्रीस	इक्री	एकिश	एकार्य	s. एकी ह	B. nlso
🐸 बाईस	बार	बादम	नारम		[एक्स-
😕 तेईम	तेर	नेंद्रम	तेइश		
अ चीबीस	चीवीव व	पश्चिम	चविश		
25 यचीस	पंची	पंचित्र	*पचित्र	ि पदीस	S. पंजीह.
20 क्डीस	क्षी	काबिय	क्विश		
27 सताईस	सताई	साताद्श	सतादश		
🕾 गरार्च	चठाई	वाडार्स	चटार्म	1	

ा is customary in Hindi to express final e after a vowel by च, but this is a mere compendium scripture, and must not be mistaken for an organic retention or addition of that letter; thus, jüe, "go," is written चाद, but still prenounced jüe, दाव = dåe, दाव = shie or shee.

§ 65. Of the nasals, ₹ and ₹, being never used singly in Sanakrit or the Prakrits, except as grammatical signs, do not fall within the compass of the present chapter. Of their use in Sindhi to express up and up respectively, notice has been taken in § 25. ▼ is substituted for ▼, in Prakrit fashion, frequently in all the languages, though Hindi is extremely careless in this matter, and constantly uses ▼ where ▼ should

This word is often written \$\forall 4\), but pronounced Dec. It is a common many of man.

more correctly be written. Bengali and Oriva are in writing perfectly accurate in this respect, though it is not always possible to distinguish the pronunciation of the two letters in the mouth of an ordinary speaker. Marathi and Sindhi use we in the substantive forms of the infinitive in all cases, the former as we share well as well as with the latter as with Panjabi in the same part of the verb oddly enough uses with the majority of words, but with after a carebral, as well in the majority of words, but with after a carebral, as well in the majority of words, but with from with In other cases also there is much confusion, especially in the hitherto somewhat uncaltivated Gujarati, where we is often needlessly and incorrectly written for where we is often needlessly and incorrectly written for where we is often needlessly and incorrectly written for where we is often needlessly and incorrectly written for we work development, but either a following of the similar Prakrit custom, or mere carelessness and ignorance.

A undergoes a remarkable and very important change, by virtue of which many singular words and forms may be explained, and their derivation elucidated.

स is, as will be readily perceived, both a labial and a nasal, and the change consists in separating these two essences, and giving to each a distinct expression. The labial quality of this letter takes the form of द, and the nasal that of anuswara, thus forming the sound द, in which the nasal element procedes the labial. This is the first step, of which familiar instances are as follows:

Skr. Will "disease," H. wiq, M. id.

Skr. फामजब "myrobalan," H. खांबजा, P. id., S. फांविरी, M. फांबजा.

Skr. गाम "name," H. बांब.

Skr. गाम "village," H. बांच, M. id.

Skr. श्रामन "awarthy," H. मदिना, P. id., S. सविनु and साविक: M. सविका:

<sup>1</sup> Por Sindhi insertion of 4, and for its change of I into r. see further me.

Skr. कुमार "prince," H. कुंबर, P. कंबर, M. कुंबर.

Skr. क्सल "lotus," H. कंबल, P. id., S. कंवलु.

Skr. कीमन "soft," अ. कींपना.

Skr. जामातु " son-in-law," M. जांदाई.

Skr. पाद " foot," Pr. पापम्, H. पांव, P. id.

The next step is the omission of anuswara, isolated instances of which occur in all the languages, but especially in Marathi, if we may take Molesworth as an authority in the matter. The use of the anuswara is very capricious, however, in this combination, owing to the lightness of its pronunciation. I know of no method by which the sound of such words as गांच, सावसा, etc., can be expressed in Roman characters. Those who maintain that the object of transliteration is to enable a person unacquainted with Oriental languages to pronounce a word right, merely from seeing it written in their own characters, will find this class of words rather an obstacle. If there is one method of writing these words more hopelessly wrong and misleading than any other, it is the common English form of "-ong"; our countrymen write वनगांव (वनगान "forestvillage"= Wootton, i.e. "wood-town") "Bongong," and pronounce it so us to thyme with "song," "long," and the like! Others write goon, which uninstructed English persons would naturally pronounce Tails, others again write gann, which is right enough, provided it be first explained that the n is meal, as in French, but who would guess this if not told? The fact is, these words are pronounced exactly like the name of the French city of Laon, that is, as gase with a contraction of the throat while pronouncing the vowel, which has the effect of sending part of the breath through the nose, and importing a nasal sound to the whole word, so that it is almost impossible to say exactly where the masal comes in; the word floats in an atmosphere of masalization, so to speak. A Frenchman would naturally and unbesitatingly pronounce the word correctly

from seeing the spelling goos, but we are not writing solely, or oven principally, for the sake of our French neighbours. It would be interesting to see how Messrs. Meadows Taylor and party, who profess to be able so to transliterate an Indian word that any ordinary Englishman shall infallibly pronounce it correctly at sight, would manage this class of words.

To return to our subject, the masal being so slight and volatile, as I have stated above, it naturally is frequently dropped, leaving only the labial element. Instances are M.

Slar. मिंग " circumference," H. जेव (neo), G. id., B. नेबी, O. निष. P. retains the masal निर्दे.

Skr. विमान "vehicle," Old H. बेबान.

8kz. जसन "going," H. गीमा, गीं (for गवना).

Skr. यमर "ox-tall fam," S. योद, G. योदी; sometimes also in B. sritten योदी, but generally योदी.

Inasmuch as the \(\Pi\) in this class of words is always pronounced soft like w, and not hard as v, it naturally slides into v or o; thus Skr. \(\Pi\) = P. \(\Pi\) d, S. \(\Pi\) with double anuswars, the former of which is the usual Sindhi method of softening down a histor, the latter only is organic. H. \(\Pi\) = P. \(\Pi\) d; \(\Pi\) = S. \(\Pi\) d. This is after all perhaps little more than a different way of writing; there is no difference in the pronunciation of the words.

Bengali and Oriya omit the labial entirely in some words, as will—uiw. O. wuni = winner; this is because with them whas already the sound of c, so that even omitting the labial does not very materially after the pronunciation.

In the following words the nasal has been dropped, and the labed smalgamated with the preceding vowel,

skr. बामन "dwart," H. बोना, P. बोमा, B. बाउभिद्या or बोन,

Skr. सम्भ "golog," H. बाबा.

ikr. चुस्र " extall," see above.

Many others may be found sometimes written with at others with ad or and, according to the fancy of the writer.

Skr. सामिन "lord," becomes in H. साई, P. id., S. साई, B., O. माई, and its compound गोसामिन in like manner H. गोसाई, and so in the rest. M. forms an exception, having गोसाबी. In all of these but M., the influence of the following paintal vowel i has caused the clision of the labin, leaving only the anuswara.

Occasionally a vowel, generally s or s, is substituted for the labial, as-

Six. रोमन् " hair of the body," H. रोबां, P. id., B. रोबां, S. लूंब.

Skr. धूम " moke," H. धूचा, P. M., S. इंडो, B. धुया, O. घुआ-

Skr. भूमि "corth," II. भूरे or भू. P., S. M., G. भीय-

Skr. क्रिम " nurm," S. विद्यो

It might seem proper to connect with this peculiarity of me the H. भोबर "cowding," from Skr. गोमय, through a form मोबय; but it seems more rational to suppose that the Hindi word is a modern compound of गो"cow," and बर "gift" or "blessing." To those who know how useful and highly prized an article cowding is in India, this latter explanation will no doubt commend itself.

§ 80. In Chapter L § 24, I have explained the peculiarities attendant on the usage of the sibilants, under the head of promunciation. Where so much carelessness and laxity exists in writing, not only among the masses, but even among literary men, and in the manuscripts and published works of writers in many of these languages, we can only treat these changes as matters of pronunciation. Whenever a fixed standard of orthography shall have been arrived at, the time will have come to analyze the changes which the sibilants undergo among themselves from a phonetic point of view; at present it would be but lost labour to attempt to do so.

For the same reason it is not possible here to take notice of the rules laid down by Prakrit writers on this subject. In the dark ages of India so numerous and conflicting were the changes and migrations of races, that it is no longer worth while to look for the local peculiarities mentioned by the Prakrit grammarians in the places which they assign to them. The whole of the Gangetic Doab, Rohilkhand, and Oudh, with the tract north of the Ganges lying between Oudh and Tirhut, is now peopled by Aryan tribes, who still preserve traditions of their comparatively recent advent into those regions. Northern Tirbut has been won from mountain-tribes, chiefly non-Aryan, in historic times. The Ahirs of Sindh are now found all over Aryan India. The Marwaris, Meds, Jats, and other tribes, have wandered porthwards and southwards, westwards and south-westwards, till we can no longer trace them back to their original seats. Mixed races call themselves Rajputs, and claim to come from Chitor or Ajmer, unconscious that their high cheekbones, flat noses, and narrow pig-like eyes, give the lie as they speak to their abourd pretensions.

The use of the sibilant by the various modern nationalities, then, is one of those points on which we wait for more light, and on which premature speculations would be not only idle, but absolutely noxious.

There is one point, however, on which we touch solid ground. The sibilant has a tendency, more or less developed in all the languages, though culminating in Sindhi and Panjahi, to pass into T. This is a very ancient practice. In the primitive Iranian A regularly corresponds to the W of early Aryan.

SANSKEIT.	TEND.	HOD. PERSTAN.
HI "ahe,"	hil	
सप्त " seven,"	hepta	خفت
ऋसि "thou art,"	ahi	اِي

SANSKRIT.	ensp,	NOD. PERSIAN.
Hes quit	hushku	خشك
सहस्र " thousand,"	hazuura	حزار
सुम् " to go,"	hrap	رَفتن

It is in complete correspondence with this ancient change that we find the propensity to replace s by b exhibiting itself in its fullest force in those parts of India which lie nearest to the Iranian frontier, namely, the Panjab and Sindh. In these two languages the s is not only changed to h, but occasionally even entirely thrown away. A few examples out of many hundreds are here adduced:—

SANSKRIT.	RINDHI.	PANJARI.	LANGUAGES,
कपास "cotton,"	कपाह, कपह		0. चपाः
केशरी " llon,"	वेहरि	केहरी	H. ld.
कोश "a kes" (league),	नोज	कोइ. करोइ	
पेपम "grindleg,"	पोहगु	पीहणा	
पीष "December-January,"	पोड	पोत	
Mule "Jane-July,"	[बाबाडु]	साइ	
चमुर् "father-in-law,"	सजरो	सउहरा (सब्बरा)	
चास "breath,"	साह	माह	
विश्वति "(wenty "(Pr. वीसा)	बीह	<b>भी</b> ह	
एकविंगति "twenty.one,"	एकीइ	रक्षी	
चित्रत् "thirty"(Pr. तीसा)	दोह	चोह तोइ	
एकविंगत् "thirty-me,"	एकटोइ	इकत्तो	
एकपछि " sixty-one,"	एकइंडि	इकाहर	[etc.
एकमप्रति "seventy-one,"	एकहर्तार	र्वहत्तर	II इबद्रतर

It has been remarked before that all these languages show

In this word the W may be a hardening of W. or, on the other hand, merely a distinct way of writing W; see the remarks further on in this section.

their common origin, if that were doubtful, by the fact, among others, that hardly any process or tendency-exists in any one of them which may not be fraced, however faintly, in nearly all. This is true in the present instance. In every one of the languages some few examples may be found of this change, though the tendency, so strong in Western India as to become a rule, has been so weakened as we go castwards, that in Bengali and Oriya only a few faint examples can be adduced.

In the series "sixty-nine," "seventy-one," and so on to "seventy-eight," the # of ##f# is changed to # in all the languages. I do not give the list here, as it will occur in Chapter IV., which see.

As an example, though a somewhat doubtful one, of this change running through all the languages, the word pable "mountain," may be noticed. Its forms are H. UNITE B., O. WIELS, M., G., P. UEIE. The final Epoints to an older E, which would be softened from A, so that I would derive the word from a Sanskrit form und, treated as und, according to the usual method of treating W in ordinary colloquial speech. The meaning would be "stretched out," "long," "vast," and this is the more appropriate, as the word is generally applied to a mountain range, rather than to an isolated hill or peak.

Another instance is the local Hindi word will "cattle," only used in the western Hindi area, from un. Another local word in Eastern Behar is winter "cowshed" = winter. B. winter. More may be found here and there, but few which run through the whole seven languages.

There is, however, one important series which is noticed by Vararuchi ii. 14, consisting of \$\times \text{"ten," and its compounds ekâdaia, etc. In these the \$\times \text{is regularly changed to \$\times\$. Pr. daha, căraha, căraha, etc., for dasa, châdaia, dicâdaia, and the rest. Thue, "eleven," which may sorve as a specimen, is H. \$\times \text{"eleven," which may sorve as a specimen, is H. \$\times \text{"eleven," b. \text{"eleven," h. \text{"eleven, M. \te

The g is retained in writing only in H and S. In P. and M the long d has taken its place, and in the rest it has disappeared.

Before leaving the sibilants, some notice must be taken of a change, the reverse of that mentioned in § 58, whereby E becomes I in Marathi, and analogous to that mentioned in the same section as prevalent in Bengal, in such cases as II for III. Got for IIII. and others. Vararuchi ii. 41, gives chhatta for zhashthi, chammaho—shanmakha, chacaa—karaka, chhattasanno—saptaparna. Modern instances are—

Skr. सम् "six," Pr. क्, H. क्, P. के, S. क्ह, G. क्, M. सहा, B. क्य. O. कथ.

Skr. पष्ठ "sixth," Pr. क्ट्रो, II. क्ट्रा, P. क्वां, S. क्ट्रो, O. क्टो, Skr. मावल "child," Pr. क्विजी, B. क्विजी, P. M. क्विट्रा, S. क्विजी, M. कावडा, O. क्वों, क्विजी, B. क्वां, क्वें क्वोंनामि, क्वांना, क्विजी, क्विजी, क्विजी, क्वेंजिं, B. क्वां, क्वांनामि, क्वांना, क्विजी, क्विजी, क्वेंजिं, B. क्वां, क्वां, क्वेंजिं, टोका-

In Bengali a good many of these words may be found, which, when supported by the analogy of the cognate languages, may fairly be treated as bond fide examples of this rule; when not so supported, however, as the majority are not, they may be set down as careless spelling.

प is in H. and P., and occasionally in the other languages, pronounced kh, though still written प; in fact, on seeing this character in an old Hindi MS., one would naturally pronounce it kh. This is not merely a matter of writing however. Several words which in Sanskrit have the प are now regularly pronounced with kh by the peasantry, to whom the written character is entirely unknown. Thus भाषा "language" is pronounced bhakhd, and even sometimes written भाषा; पूर्व "rain," is पूर्वा; and from it is formed a verb बर्जना "to min." Similarly we find हरस and इरणना from हवं "joy"; सेस from सेष "n ram"; विस्त from विष "poison." Hence also M. भाष, a cor-

rupted form of भाष "a promise," Skr. भाषा. भेड़ "a big strong fellow," from भेष "a ram." विश्व is also used by the valgar for विश्व, as in H. The origin of this custom lies probably in the already mentioned connexion between the sibilants and भ, which latter is hardened to kh, as in Persian.

§ 67. ▼ is a favourite letter with the moderns, and is rarely elided. One instance is given by Trampp from the Sindhi, Skr. ₩₹4 "joyful," becomes ₩₹41 through a form ₩₹₹4! = ₩₹₹1. This is not, however, common. In some Prakrit books ₹ is used to fill up the gap made by the rejection of a single consenant between two vowels, and a few instances may be found in which it has remained till modern times (Weber, Saptas, p. 28). Thus O. ЧТ₹1 "a pai" (the coin), H. ЧТ₹, Skr. ЧТ₹₹ It is sometimes inserted without cause, as O. Ж₹4 "a maund weight," H. Ж₹, M. Ж₩, Skr. ЖТЙ. Аз и rule its tenacity is greater than that of any other letter, and it is pronounced clearly with a somewhat harsher aspiration than in other languages.

This letter in Sanskrit roots is often morely a softening of an aspirate. We is originally UH, E is y, UH = YH, EZY probably from WZ, WE = YH, YZ = YH, Perhaps also UH, YZ = YH, YZ = YH. Some of these older forms, as grabh and bhri, are proserved in the Vedas, and with regard to the others the analogy of forms in the cognate languages shows that the aspirate has been dropped, while in many it reappears in various tenses of the verb. In harmony with this practice, cases are found in the modern languages in which h after anaswars, which is in that position a guttural, changes into gh, as in WE hon," which is pronounced singh in all the modern languages, and often written firm in H., and always so in P. Thus also the Prakrit forms WZ, TY "We," become in Oriya WE, Til, where the h is changed into the someth aspirate of the organ to which the nasal belongs.

§ 68. From ₹ we pass by a natural transition to the aspirated letters of all the organs. It has been seen that on the one hand the unaspirated letters are extremely liable to elision, while on the other h holds its place always very firmly. From the combination of these two principles, it comes to pass that the aspirated letters frequently lose their organic characteristic, and remain as simple h, the aspiration alone surviving to represent them. This is a rule of very general application, both in Prakrit and modern times, and is one by which we may distinguish early from late Taibhavas with tolerable accuracy. It is not, however, of equal force in all aspirates. Varuruchi lave it down as "usual," that is, not absolute, in the cases of G. G. W. M. omitting the palatals, corobrals, and W. The omission of the palatals is accounted for, first by the tenacity which has been noticed as their characteristic in \$ 51. and secondly by the fact that these letters & and W. though they occur in Sanskrit, represent as a rule sounds of a later origin, being developed out of older sounds, as V. W. or others. Although these letters are found in Sanskrit writings of an early period, yet their secondary or derivative character can hardly be doubted, it in particular is a very rare letter in Sanskrit, while it is extremely frequent in Prakrit. This letter has two or three forms, being written sumetimes H, at other-To and at others again 5; all this shows that it is of modern origin, and gives rise to the suspicion that it scarcely had a fixed and recognized position in the old Indian scheme of sounds, until the Pandits began to work at the language, when, in accordance with their usual custom, they would invent a letter where none existed previously, to avoid leaving any gap in their series, just as they did with wand w. We can derive no argument from the existence of letters on monuments of the earlier type, Asoka's, Gunta, or Kutila (though it may be observed that it does not occur in Kutila), because the art of writing was a matter of comparatively recent introduction, and

does not affect phonetic changes in the spoken languages. In the case of the cerebrals their hardness probably preserved them, and they too are somewhat secondary in character, being, as has been explained before in § 59, old linguals preserved at a high point of contact by the influence of \(\mathbf{T}\) or some other letter, and consequently regarded by Pandits, who worked at a time when the usual lingual contact of their nation had passed down to a lower point of contact, as in some way derived from the dentals, an erroneous view, in which they have been followed by many European scholars,

Thus, E; A, 3, and S, were, to a great extent, popular letters; they had already passed into Prakrit, or rather had their origin in Prakrit; they had come into recognized existence, so to speak, lower down the stream than the point at which the other aspirates had lost their organic characteristics, and were thus safe from further change.

As to \$\mathbb{A}\$, a very little carelessness in uttering it makes it into \$f\$, and however wide apart these two sounds may be when pronounced carefully, or when considered scientifically, the personal experience of every one who has lived in this country will support the assertion that they are daily and hourly confounded by ordinary speakers. Who ever heard \$\mathbb{G}\mathbb{C}\$, we pronounced by the lower classes in towns otherwise than as "fir," "fal"? or if not quite with the \$f\$ sound, at least with something very closely approaching to it, and only by puriats, or in remote parts of the country, with the clear undoubted \$ph\$ sound? To this cause—namely the more complete amalgamation of the aspirate with the organic sound—may doubtless be attributed its preservation. It is softened to \$m\$, which letter in Eastern India is constantly regarded by the natives as equivalent to our English \$n\$.

The aspirates, it must however be remembered, are never considered as mere combinations of an ordinary letter with h. It is quite a European idea so to treat of them; kh is not a

k-sound followed by an A, it is a k uttored with a greater effort of breath than ordinary. The native name for the aspirates is mahaprana "great breath," as opposed to the lenes or alpaprana "little breath," letters. The European method of speaking is used in this section as being likely to be more familiar to the reader; but it must ever be borne in mind that the aspirate is uttered by one action of the mouth; there is not the slightest stop or name between the k and the h; in fact, no native ever imagines that there is a k or an h either in the sound. The difference between खाओ "eat," and कहाओ "cause to say," is extremely well marked, even in the most rapid speaking. Thus Vararuchi, in his rule above quoted, ii. 27, does not say that " and the rost retain only their aspirate. Such an expression would have been quite unintelligible to himself and his scholars. He says T is substituted for T, etc. He looks upon V as quite a distinct letter, and exhibits no consciousness of there being an A involved or contained in the Walready. The Indian I then differs entirely from I + I on the one hand, as much as it does from the Arabic - on the other.

Thus  $\overline{a}_i + \overline{a}_i$  are two distinct sounds, and are always sounded as such.  $\overline{a}_i$  is a  $\overline{a}_i$  uttered with a greater expenditure of breath than ordinary.  $\dot{\tau}_i$  is a guttural uttered deep down in the throat, and having no real aspiration in it at all, beyond this that the makhraji or place of utterance of it, is so low down in the throat as to be quite on the extreme edge of that region of the palate within which the guttural sound lies, and approaching the confines of that region within which there is no organic utterance any longer, because no possibility of contact, but merely aspiration or simple forcible passage of air.

We may now proceed to give examples of the change, which, as it is one which passes through the Prakrits into the modern languages, may be exhibited with special regard to the latter, the former being merely inserted when they occur, because in this, as in so many other cases, the words most frequently in use in the Prakrits are not by any means those which are most commonly met with in the moderns.

§ 69. We is changed to We in the following instances:—

Skr. मुख "face," Pr. मुई, H. मुंह, P. मुझ, मूंड, 8. मुंझ

Skr. foru "to write," Pr. for M. for fill.

Skr. बाखेंट "hunting," H. बाहेड, P. हेडा, S. बाहेडी-

Skr. सभी "fomale friend," Pr. सही, S. सही.

In all these cases, however, there exist forms in U. thus all the languages still use us; in all but M., the usual form is fuu, as in H. fuun, though Gujarati omits the i, and has usu. will is also still in use, and usi is only in use in Sindhi; all the other languages retain the word unit, which, however, is no langer a colloquial, but merely a literary and poetic word.

## **u** .

Skr. द्वाचा "proles," Pr. समाहो. H. सराहता, P. सराहणा, S. सराहणु-

Skr. बर्घटु "a well-wheel," P., H. बरहट, रहट, M. रहाट, S. बरटु, बर्टु, G. रेंट.

Sicr. जधन "loins," Pr. जहर्गा, P. जहिला, S. जहगु, M. इंदिंगें (for जहंदेंगें); all in the sense of coire.

Skr. सेघ "cloud," Pr. मेही, H. सेह, सीह, P. मीह, and मीह, S. सीह.

This letter is also frequently retained, as in घोडा = घोडज. घुमना = घूलेन, घडा = घड, and split up and inverted in मुहाना "borax" = भोधनं, through सीगहनं and मोहमनं. A similar instance is यहिन for भइन, from भगिनी, H. विधादा, root of the esculent water-lily," P. id., S. विधीने, G., B., and O. विधादा, from Skr. संघडिक is an instance of the protective

The assimilar "Persian wheel," used all over the Parijah and in parts of Hindustan to draw water for purposes of irrigation. It has a string of earthen puts which go flown empty and come up full, and tilt over into a trough.

power of the anuswara, of which more will have to be said hereafter.

## 可.

Skr. भूपच " entier," Pr. सबहो. H. सींह (see § 52).

Str. गांचा "mmg," Pr. गाहा, Old H. गाहा, S. गाइ-

Skr. क्यनं "saying," Pr. कहुई।, H. कहुना, P. कहिया, S. कहुँ पु. G. कहुँई। O. कहिया, B. कहित. Singularly this very common word in all the other languages is totally wanting in M.

Skr. मधर "prior," H. पहिला, P., M., O., B. id., G. पहेलुं, S. पहेंची.

Instances of the retention of ware M. अवर्ष = अवर्ग, which is, however, rare, P. अवर्षा, S. अवर्ष, in the altered sense of "to think." गांचना = येचने, here, again, through the influence of amawam. मचना "to churn," मचनी "a churning-stick" = Skr. मचने, and with the cerebral H. मटा "buttermilk," though H. has also सद्वना "to churn"; M. मचीं, मंदीं, मादन: B. मचन, मचिते, माटा "curds"; G. मचने, मचरी, मटी "curds," etc.; S. मच, मचलु. Skr. यूच "herd"; H. जूच is almost a Tatsanua, though found in Old Hindi; P. has the more usual form जूच.

## u.

Shr. बधिर "dent." Pr. बहिरो, H. बहिरा, M., O. id., B. बहेरा, G. बेहेरो, S. बोडो

Hir. द्रांध "cards," Pr. दृष्ट्रि, H. दृष्टी, and so in all.

Sicr. HIN "merchant," Pr. HIN, H. HIN, B., O. id., P. HIN, HIN, S. HIN (through a confusion with Pers. 212, often used as a title by certain easies).

Skr. वधू "wife," Pr. वज्र, H. वज्र, B. वज्, M., S. वज्र, G. वज्र, S. बोज्ञ, O. वज्र,

Skr. गोधूम "wheat," H. गोझं, गेझं, S. गेझं, B. गोम, गम, O. यम (giono).

Skr. मोधा "Brard," "Iguana," B. मोइ, P., S. at., O. मी.

This letter being a media, and as such more liable to elision than any tennis, exhibits fewer instances of retention than the others. Such are युप. H. जुप. जोधापन, etc., though the more usual form taken by this root in all the languages is जुप, as in H. जुपार "a warrior," etc.; धोबी "washerman," Skr. धावज: Skr. धवज "white," H. धोबा. B., O., धबा, G. धोळ, S. धारा. M. धवा, धवळ. Skr. धा "to blow," Pr. धुमा, B. धवजः "bellows," H. धोबनी, S. धावजः "to kindle," G. धमजः In the case of initial U, many instances may be found among gennine Tadbhavas.

## 4

is, like W, a letter which affords a very large range of instances of elision;

मभीर "deep," H. गहिरा, and so in all,

साभीर "herdsman," H. बहीर, M. id.

मू !! to be," Pr. हो, H. होना, P. होता, S. क्रचतु, G. होवुं, M. होति. O. होरवा (हेवा), H. होरते.

भाषड "pot," H. हांडी, P. id., S. इंडी, G. हांडी, M. id. and हंडी. H., O. हांडी.

शुभ " to be fair," H. सोइ " ornament," सोइन " pleasant " ( शोभना॰), सोइना " to bescene,"S. सुंद " beauty," सुंद्रणु, सुद्दार्णु, सुद्दार्तो, etc., P. सुद्दाउणा, सुद्धना, etc. M., B., and O. retain the forms in भ in common use. O. follows the Hindi, but has also शुभ and derivatives.

सीभाग्य "beauty," II. मुहान, मुहाना, P., S. id. मुद्द "bond," II. इंडी, and so in all.

Here may also be introduced H. ATI "to take," which I suppose to be from an earlier form METI, as is shown by S. MEY, from Skr. MY. The S. proves this to be the origin of the word by retaining the passive participle MUI, which is from the Skr. p.part. MAI. MAI is to be explained as in the first instance for ATI, which is identical with the form ATI, in use now in Panjabi, from METI, of TENI, etc., in Ch. H.

इ 35; in B. जेर्त, O. नेवा, from the confusion between न and ज There is a rarely used Skr, root जा, which would produce जेना, on the analogy of देना, from दा, but I prefer the derivation from जभ, both on account of the doubtfulness of the root जा, and because it brings the Hindi more into conformity with the other languages. The reader may choose for himself. S. has also another verb जाइज from a root जाम, forming its passive participle जायों (= जामित = जाइत = जायो), which lends additional confirmation to the derivation. The old H. p.p. जोना may be held to point to a form जिमत through जहांच (त = द = च = ज).

It will be observed that Grimm's law of positional changes holds good to a great extent in the case of these aspiratas. While they are frequently, nav almost regularly, changed into In the middle of a word, a process equivalent to the clision of the non-aspirated letters, since they fose all their organic portion, retaining only the aspiration common to all, they are on the other hand, when occurring as initials, almost as regularly retained. The most striking exception is the case of M, which is often changed to & in the beginning of a word, as in the instances given above. Here too, however, there is an analogy to the case of the non-aspirated labial T, which, as we have seen, persesses peculiar weaknesses, and is more liable to absorption, liquefaction into a vowel, and other hard treatment than the letters of any other organ. Such a point as this is one of those landmarks which are so cheering to the student, pointing as it does, however dimly and obscurely at present, to the existence of deep underlying laws, which a longer research and more intimate acquaintance with these languages will enable us eventually to unearth; so that we may hope, in spite of the terrible gap of so many centuries, one day to have discovered the whole phonetic system of this group in all its ramifications, and triumphantly reinto those sciolists who talk so confidently of the "lawless licence" of Hindi derivation.

We now come to the unchanging aspirates & H. Z. Z. and to a certain extent W. It is not perhaps strictly correct to apply the epithet unchanging to any but the first two. No instances of the change of these two exist, either in Prakrit or in the moderns. Z is not elided, but passes often into its media Z. Instances (Var. ii. 24) are madham, jadharam, kadhoram, for matha, jathara, kathora. As so often happens, these examples do not occur in the moderns, or rather these words, the first of which is common, the last two rare, are found in their Sanskrit form math, etc., in most languages. M. has a diminutive Hol side by side with Hol. The word means a "monastery," or college of devotees. Modern instances are—

Skr. पीठा "atoal," H. पीडा, P. ld., S. पीडही. G. पेडी.

Skr. पटन "reading," H. दहना, P. id., S. पडहणु, G. पहनु, M. पडणें, O. पडिया, B. पडिते

Skr. nfc "ginger," P. He. S. He.

Skr. बच्छी "necklace," S. बंही, P. dimin. बंदुजी.

More examples will be found in Chapter IV., in cases where Z is a secondary formation—that is, where it has arisen from some earlier form, as Z, W, or the like,

There is an isolated instance of I passing into I, in Skr.

point "axe," G. and S. prit; but here we have properly
the same process as in use = user, namely, that the I has
been softened into its corresponding media I and that again
into us, in G. and S. the whas been dropped. In H. the
form is wurit, P. gurist and wrist, M. wris. O. wrist.
B. shows the transition in the collequial form with I does
frequently pass into us; in fact, from the earliest Sanskrit
times there is a close connexion between the two sounds, the
point of junction being a sound of the The same relation
exists between the unaspirated letters, as in the Vedic us.

₹ The most familiar example in the modern languages is—

Skr. उड़ोडा "bridegroom" (Ved. श्वीद्धा), U. दुद्धा, B. दुलीन, दुलाई-Skr. उड्डा "bride," H. दुद्धिन, G. दुलाही "danghter" (= दुद्धाई)-

Cases in which & is wholly clided do not occur, at least none have yet been discovered and established.

In Prakrit we have a somewhat similar change (Var. ii. 25), unkolla=ankotha; here the aspirate appears to have been lost, and the l doubled. The root resht is also said to be changed to rella when preceded by ud or sam (Var. viii. 41), which gives us another instance, as we know that resht becomes first ratth, and subsequently redh, as Vararuchi himself states in the preceding section (viii. 40). These changes are again, as in the case of bh, quite in analogy with the changes that take place in the corresponding unaspirated letters, so that everywhere, however feeble and indistinct may be our light, we are yet justified in asserting the thoroughly homogeneous, and consequently distinctly national and characteristic nature of all the phonetic changes we meet with.

We is softened to We in Prakrit in withd, sethalia, sathart, sathalam, for sipha, sephalika, suphart, saphala. In the modern languages one of these is found NUT "a carp," H. WET. P. WEE. The letter is, however, more generally retained, being of comparatively rare occurrence in the middle of a word, with the exception of compounds, which must be treated as two separate words for our present purpose.

Judging from the constant tendency of all languages to pass their words through a gradual process of softening, it may rationally be conjectured that the aspirated tenues U, U, Z, W, W, would first be softened into their corresponding medic, and then into simple V. We have given evidence of this process in the case of Z and W, which indeed go no further than this first step as a rule; but it may be as well to seek for instances in the other letters, with a view to establishing still further the harmony of transition throughout the aspirates.

Panjabi and Sindhi are the most promising fields for this part of the inquiry, as they both particularly affect medial letters in opposition to tennes; the search, however, is not to be confined to those languages alone.

# ख into ध.

Skr. ब्रांचल "chain," P., S. संघर, G. सांचळ-

Skr. रेखा "stroke," S. रेघी "ennaing" (i.e. "strokes" of villany). M. रेघ "live," (र. रेग.

winto W. This change is indicated by the extreme points, rather than by the intermediate stage. Thus, when we find H. RIMI "vitrified brick," or "slag," derived from Skr. WIM (\$), it is apparent that there has been an intermediate form WIMI-So also, in deriving Skr. WI "a waterfall," from the root WY to stream," there necessarily intervenes a form WY.

च into च. The examples adduced of this transition are complicated by the fact of the presence of र, which corebralizes the च into इ. So that from प्रचन, regarded as पर्यम, we get Pr. प्रम for प्रचन. Similarly Skr. चिचित्र "loose," becomes in Pr. चिटित्रो, which is explained by the origin of the word from the root अच, a form of which is दाच. The inoderns use this word with rejection of the whole of the first syllable. Thus, H. दीना, M. G. id., P. दिखा, S. दिही, B., O. दिना.

To these may be added S. गाँड=Skr. याँच, where again the influence of the r is felt.

The modern languages, however, are not always careful to follow the above processes. Marathi in particular, and the others in a minor degree, exhibit in a sporadic and somewhat disconnected manner a tendency to drop the aspiration, and to use only the anaspirated form of the latter. This is more frequently observable in the middle or at the end of a word, and in Bengali more particularly with cerebrals, as \$\mathbf{Z}\$, when

preneunced as rk. The rule holds good whether the aspirate be in existence in Sanskrit, or have arisen from some Pr. change.

Examples:

Skr. विस्टन "destruction," H. विस्टना "to be spoilt." P. वस्हना, S. विस्टुब्र, G. वस्टुब्र, H. O. M.; here M. in contrast to its mand custom retains the aspirate, as विस्टूब्र, विस्तारक.

Skr. महार्थ "dear" (in price), H. महंगा, P. महंगा, S. महंगी, M. महाग, but G. मीधुं-

Skr. पीडा "stoot," B. पिडा. M. पाट-

[H. बुझाना "to extinguish " (§ 46).] B. बुजान, M. बुजबि.

Skr. इन्। "land," Pr. इत्य, M. हात, instead of हाथ, B., O. id.

Skr. हची "elephant," Pr. हती, M. हाती for हाथी, B., O. St.

Skr. संभा "evening," Pr. संझा, M. सांच for सांझ, &. id.

Shr. 4ft "junction," N. 412.

अंतर साम्य "shoulder," M. मादा, G. मांद.

Bengali instances of द for द are वेडा=H. वेडा, from Skr. वेडन, where the outgoing प aspirates the 3 in all languages; मोडा "stool,"=H. मोडा; माड=H. माडे "with a half," Skr. मार्ड, M. also माडे; B. and O. मिडी, M. ब्रिडी "ladder,"=H. मोडी, from 8kr. ब्रिडि: B. डाड, डाडी=H. डाडी, Skr. ट्राडिका-

Instances in Oriya of the same tendency are the following:

Skr. काळ्प " tortoise," O. कचिम.

Skr. पुण्डिक "a cake of cowdning," O. गुरंडा, where the aspirate has been thrown forward into the Z.

Skr. कपित्य "the wood-apple tree," O. कहत. H. कटवेन.

Sir. 3317 "axe," (), 32181.

Shr. दाविका " beard." O. दाहि-

Skr. yael "question," O. uaifeat.

The general treatment of the aspirates in the modern languages has by some authors been thought to betray signs of non-Aryan influence, on the ground that this treatment shows an aversion to aspiration, which is seen also in the Dravidian languages which have no aspirates. But I do not see, in the first place, how the rejection of the organic portion of an aspirated letter and the retention of the rough breathing can be called an aversion to aspirates; on the contrary, it seems to me to be a great fondness for them. An aversion to aspirates would testify itself, not by changing th into h, but by changing it into k, which is precisely what our languages do not do, except in a few Bengali and Marathi words.

Moreover, although there are no aspirates in the Dravidian languages, there are in all the non-Aryan dialects of the Himalayas and in the Gondi of Central India. Tibetan also possesses the aspirated surds, though not the sonants; and some of the sub-dialects of Tibetan indulge in aspiration to a greater extent than Sanskrit, as they aspirate not only the consonants of the five organs, but even semivowels and nasals. Thus, Magar mhen, "fire," rha, "goat," who, "fowl," mbut, "blow," are examples of aspirations which are never met with in old Aryan.

Thirdly, it may be pointed out that so far from having any aversion to the aspirates, the colloquial languages from the earliest Prakrits downwards indulge in a variety of aspirations, regularly changing the sibilants of Sanskrit into h under almost all circumstances. Instead of attributing to the Prakrits a dislike of the aspirate, and ascribing this characteristic to non-Aryan influence, we should be disposed to consider an excessive fondness for this class of sounds as one of the most marked Prakrit features, and one in which it is very strongly contrasted with the Dravidian languages, though harmonizing in this respect with the non-Aryan dialects of Tibetan origin which are still spoken in the recesses of the Himalayas.

§ 70. Visarga is conspicuous by its absence from all the

modern languages. It was at best a mere grammarian's fiction, to be classed with \$\mathbb{H}\$, \$\mathbb{T}\$, and such like inventions. In the nominative case of nouns it replaces the organic \$\mathbb{H}\$, with which that case properly terminates, and has in Prakrit given way to o or \$\epsilon\$ in Sanakrit nominatives in as, while it has been entirely dropped in nominatives in is, as, or other vowels. In the various parts of the verb in which it occurs no trace of it can now be found, inasmuch as the modern verb has entirely abandaned the analytical system of participles and auxiliaries; even in those tenses where some relies of the synthetical system exist, the dual having been entirely rejected, the visarge with which its three persons ended has been lest, and in the first person plural so great has been the change that it is difficult to decide whether the visarga has really had any influence or not.

Where visarga exists in the middle of a word, as in दु:ख "pain," and in words compounded with the preposition चिस्र, the ruder languages reject it altogether and write simply दुख, विखास for दु:ख, वि:बास. In those languages which have a double form, one literary, the other popular, the former of course retains the visarga, the latter does not.

Annawara is used throughout to replace the masal when it forms the first element of a nexus. In Bengali and Oriya, however, there is an exception to this rule, anuswara in them being merely a nasal and pronounced always ng, never under any conditions m, as some German writers have of late taken to write it. To a Bengali the transliteration amiss would be quite unintelligible, as the word is to him angelia. Even in reading Sanskrit the custom is to pronounce this mark as ng; thus, \*\*\textstyle [n=\textstyle] would be read idang nibedamang. There is nothing further to remark on this character.

§ 71. This chapter may be concluded by a few instances in which a whole syllable of a word has been inverted. This sort

Site: बपण "throwing," Pr. बुप, H. (inverted and with the aspirate thrown back to the initial) प्रक्रमा "to throw," P., G. id., S. एकणु, M. प्रक्रम, O. फिनिया and एकाइया (with total rejection of aspirate and s).

Sic. बुज् "in he drawned" (connected is जुद "to cover"), H. दुवना, P. दुवना, S. दुवनु, M., G., B., O. id. All the languages have also the form जुदना, etc., as well.

Skr. पिदा (from चपिदा "to cover.") II. द्वांप, द्वांपना, abo घांपना.

Sir. द्विपश्चा "candlestick" (literally "candle-bed." because in an tudian lamp the wick ther in a cup fall of oil), it पिन्सज (= पीट for द्विप. O. id.

Str. प्राधुर्वन "visiting," H. पहंचना "to arrive," in Tirhut खड़ेपना-

Many more inversions of this kind will readily occur to the memory of readers acquainted with these languages, though such words are not generally found in dictionaries, being looked, on, with some justice, as merely local corruptions arising from ignorance or caprice. It will be seen, however, from the instances given above that a recognition of the existence of this tendency is sometimes useful as pointing the way to the derivation of a word which might otherwise remain unknown.

# CHAPTER IV.

#### CHARGES OF COMPOUND CUSPONANTS.

CONTESTA = 12 Anther and Model - Anther and M. The Test - 12 There have been selected at the test of t

The invariant of examps and consonant involve some curious considerations on the subject of the power of articulation possessed by the human organs of speech in accient and address times. Sanskrit in this respect resombles all the early languages of its family, inconnect as it is rich in combinations of consonants in groups of two, three and run examinably nor, without my intervening viewed. We find the same trate of things in the Semite family also; the Atamaic group, which I now generally admitted to represent the older type, cheeters its consonants together in a way which at time thereof defen pronunciation; the Hebrow, which stands accord in point of patienty, is less addicted to this practice, having sound

contrivances, such as el'ed, for averling too great an accumulation of consonants, while in the Arabic, a group of a much later type, to use Renan's expression, "the consonants swim in a sea of vowels"; comparing Aramaic forms, such as ktall, ktale, mektlan, khana, with the Hebrow ketalta, katalaa, katelend, anakhnu, and Arabic katalata, katalad, takidland, nakhnu, the gradual increase of vowels is clearly seen. This instance is addreed merely as an illustration of what is meant by the power of articulation. To utter a series of consonants, each of which requires a separate contact, without allowing any vowel to intervene, is an effort of the organs of speech which can only he accomplished when those organs are vigorous and strong. Thus we find the Dravidians of the south of India unable to pronounce Sanskrit words containing a compound consonant without the insertion of one or more vowels. For instance, in Tamil, istirs = Skr. stel, 'tanam = Skr. sthanam, kiruttinun= kriikas, appiragolana apragojana, taluca tatua. "The lungangas of the Indo-European class are fond of combining clashing consuments and welding them into one syllable by sheer force of enunciation; and it is certain that strength and directness of character and scorn of difficulties are characteristics, not only of the Indo-European languages, but of the races by which those languages are spoken. On the other hami, the Dravidian family of languages prefers softening away difficulties to grappling with them; it aims at ease and softness of enunciation rather than impressiveness; multiplying vowels, separating consonants, assimilating differences of sound, and lengthening out its words by successive agglutinations; it illustrates the characteristics of the races by which it is speken by the soft, sweet, garrulous effeminney of its atterances." Within the domain of the Indo-European family, however, there are many degrees of power in this respect. In the highest grade are to be placed the old Aryan, Letin, and old

Caldwill's Dravidim Grammar, p. 130,

German. In the next Zend, which is a degree weaker than Sanskrit; Greek, which can bear less consonant-clashing than Latin; and Sclavonic, which interpolates vowels with greater frequency than its Teutonic neighbour. Weakest of all are the modern Romance languages, and the Indian Prakrita. And, considering the subject chronologically, each stage of every language is, as a rule, less capable of elaborate articulation than that which preceded it. And this brings as back to our immediate subject: just as the Prakrits effeminately soften or omit single consonants from Sanskrit words, so, in the case of compound consonants, they have recourse to several devices for avoiding the effort of uttering them. Here again, however, the modern Indian languages are stronger than the Prakrits, in many cases exhibiting a greater power of consonantal articulation, though always weaker than the original Sanskrit, In modern Tadbhaves indeed, in which no trace of Prakrit influence is to be expected, the amount of softening or weakening is not very great, not more so than in modern English as compared with the English of a thousand years ago. Take for instance a passage from King Alfred's translation of Gregory's Pastoral: "Ne sceal he noht unalyfedes don, se that thatte othre mean analyfedes doth he seeal wepan swar swar his ague scylde, hiera untrymnesse he sceal throwian on his heortan, and thus godes his nihstona he seeal fagonian swm swa: his agues." This would run in modern English thus: "Nor shall he nought unallowed (unlawful) do, and that that (that which) other men unallowed do, he shall weep so so (as) his own guilt (Gorm. schuld, Dan. skyhl, our guilt for squilt), their untrimness (infirmity) he shall dree in his heart (sympathize with), and of the good of his next (neighbour) he shall fain (rejoice) so so (as) of his own." The words in parenthesis are the modern way of expressing the word which they follow, which is the etymological equivalent of the old English. Now the modern

P. 60, ed. Sweet, Early English Text Society, 1871.

Tadbhavas in the Indian languages Hiffer very little more from Sanskrit, and sometimes not so much as 'unallowed' from 'unalyfedes," dree' from 'throwian,' 'next' from 'nihsta,' or 'fain' from 'fagenian.' It must be remembered that the earliest of modern Tadbhavas, duting from the wane of Buddhism, are about contemporaneous with Alfred, while early Tadbhavas are of course far more ancient. It is necessary to bear this in mind, because some writers have asserted that the modern Indian languages have deviated far more widely from their primitive type than the European languages, and have argued from thence that the former are now more hopelessly corrupted and confused than the former. It may be replied that the rate at which development has proceeded seems to be the same in both cases, and that climatic influences, while they determine the direction of that development, do not accelerate it. When we find un Indian word much more extensively changed than we can produce a parallel for in European languages, the reason is generally to be found in the fact that the process has been going on for a much longer time in India than in Europe. Cartain it is that some of the Prakrits exhibit at times extreme forms of corruption, but reasons have been given for doubting whether these Prakrits were ever spoken; and from the example of the Bhagavati, we may conjecture that when more texts some to light, they will confirm what is now only a suspicion, that in the two leading points of hlatus and assimilation the real spoken languages of those times did not go so far as the literature would make us believe. The hiatus caused by the elision of single consonants is an attempt to reduce the labour of speaking, and quite parallel to it is the process of assimilation, which will now be explained, both processes being examplifications of the fact that as a rule modern articulation is simpler and less harsh than ancient, and that especially in the case of consonants, whether compound or single, there is a tendency to reduce their number and simplify their enunciation

running through all the languages of the Indo-Germanic family.

- § 73. For the purpose of expressing the combination of two commonants without the intervention of a vowel, as in kt, pl, m, the term "nexus" is employed. Three kinds of nexus may conveniently be distinguished:—
- (I.) The strong nexus, composed of strong letters only, as ক, ম, অ, ম, ম, ম, ম, ম, ম, ম,
- (2) The mixed nexus, composed of a strong and a weak letter, as 기, 국, 백, 값.
- (3.) The weak nexus, composed of weak letters only, as আ, বা, বা, আ, বা.

By strong letters are meant the first four letters of the five varyas:

क, खा, मः घ-

可, 更, 可, 看,

ट, ट, इ, इ.

तः यः दः धः

प, प, भ, भ,

By weak letters are meant the mank क, ज, ज, ज, म; sibilants श, प, स; semivowels च, ए, ज, च; and इ. The combinations ज and अ, so often treated as single letters, I include under the mixed nexus.

The laws of these three kinds of nexus are briefly as follows:

- (1.) In the strong nexus the Prakrits assimilate the first letter to the last, and the modern languages, except Panjahi and Sindhi, reject the first of the two letters and in general lengthen the preceding vowel.
  - (a) Where the second member of the nexus is an aspirate, Prakrit changes the first member into the corresponding unaspirated letter.

- (3) Where the nexus is followed by a long or heavy syllable, the modern languages do not always make the compensatory lengthening of the preceding vowel.
- (2:) In the mixed nexus the weak letter, whether preceding or following the strong letter, is in the Prakrits assimilated to it; and in the moderns one of the two letters is rejected, with the usual compensatory lengthening of the vowel.
  - (a) When the weak letter is a nasal and precedes the strong letter, it is changed to anuswara; in Prakrit without, and generally in the moderns with, compensatory lengthening of the yowel.
  - (3.) In the weak nexus three processes take place:
  - (a) When the two letters are of unequal strength, the weaker is assimilated, as in the mixed nexus.
  - (β) When they are 5f equal or nearly equal strength, they are divided from one another by the insertion of a vowel; or,
  - (γ) They are combined into a third and entirely different consonant.

A table of the relative strength of the weak letters will be found in § 92.

Certain and accurate laws for all these three processes can hardly be expected at the present initiatory stage of the inquiry, but the examples to be hereafter given will fairly substantiate the tentative rules now laid down.

The whole of this part of the development of the modern languages seems purely Aryan, and may be paralleled by corresponding changes in the other languages of the family, as, for instance, the modern Romance languages of Southern Europe. As none of the non-Aryan families in India are prone to the use of compound consonants, their influence can hardly be looked for in this branch of the inquiry. It is, however, held by some writers, who are never easy unless they can drag in some hint of non-Aryan influence to account for

changes which require no such explanation, that the weakness of Dravidian enunciation, which forbids the use of any complex accumulation of consonants, is parallel to the weakness which led the Prakrits to assimilate ht into tt. As, however, the Italiams do precisely the same, it is not evident why non-Aryan intervention should be suggested. There is a process in Prakrit, carried on into the moderns, which certainly does resemble Dravidian customs, namely, that of splitting up a nexus by the insertion of a vowel; when the custom is discussed it will be seen how far this supposition is true; at any rate it has become of late years quite a missance, this perpetual suggestion of non-Aryans here, there, and everywhere; one will soon have to believe that the Aryans did not know how to speak at all till the Dravidians taught them the use of their tengues, and that the Vedas are a mangled copy of some ancient Tamil liturgy!

§ 74. The Strong Nexus.—This form of nexus is not so common as the others. The number of groups of two letters each, which can be formed by combinations of twenty latters, is in itself small, and is further in practice limited by the cuphonic laws, which forbid the union of a media with a tenuis, and the placing of an aspirate as the first member of the nexus. Some organs, also, are incapable of combination with others; and of other combinations which would be cuphonically permissible, the Sanskrit language affords no examples. The actual instances, therefore, of the strong nexus are comparatively few.

Vararuchi's way of handling this process is rather extraordinary. He considers that of two consonants in a nexus the

<sup>\*</sup> Portions of this section on the strong names appeared in the Justical of the Rayal Assatic Society, vol. v. p. 149. Having, however, been led by further research to modify some of the views which I expressed in that article (written in 1868), I have had to comodel a great part of it, so that the normal reprint includes very little more than the sameples.

first is clided, and the second doubled. He also omits all mention of \( \mathbb{A}, \mathbb{A}, \) and \( \mathbb{A} \). In spite, however, of his uncritical way of putting it, it is clear that he means to lay down the same law as that given above. \( \mathbb{A} \) he confuses with \( \mathbb{A}, \) which being a weak letter would, in any case, whether preceding or following, be assimilated to the other member of the nexus. This is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) lability lability \( \mathbb{A} = \mathbb{A} \). \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples. Thus, Skr. \( \mathbb{A} = \mathbb{A} \) is clear from his examples.

As to Z, it so saldom occurs as the first member of a nexus (except in combinations where un "six," constr. uz forms the first element), that Vararachi probably thought it useless to mention it. Similarly I am not aware of any cases where the palatals form the first member of a nexus. By Sandhi they would migrate into gutturals in composition; e.y. and tweeh+zitum dashin=anzitum twaydoshin, and rach + u gu = una ediya. So that probably no instances exist of palatals as initials in a nexus. Vararachi's examples are: un=uni, to una = uni, to una = uni, to una = uni, to una = uni, otc.

Lassen (p. 239) repeats Vararuchi for the most part, but shows some consciousness of the difference between a strong and a weak nexus. He gives (p. 235) five classes of nexus, among which is No. II., "Complexes consonantium quaternarum ordinaturum," which corresponds to my "strong nexus." His list of examples is different from Vararuchi's, but does not add anything to the general rule already obtained from the Indian author.

Hoefer, de dialecto Prakrită, p. 90, § 73b, gives a list of words in which the Sanskrit form of the nexus is retained in Prakrit, but this list has no value, as it rests upon incorrect readings. The principal instance is ufurgu in Vikramorvași (110, 2, Calcutta edition), which Lassen concludes to have arisen "ob negligentiam editorum," or, perhaps, rather from

the proclivity of the scribe towards Sanskrit forms, a fartile source of bad readings in the plays. We should undoubtedly read जिल्ला . Hoefer's work does not appear to be one of much value.

If now we turn to Pali and the Prakrit of the Jain writings, we find the same principle carried out. Instances from the Dhammapadam and Bhagavatt are, पुष्पक्रें = पुषुक्रों, अर्थ = मन, प्रमं क्षेत्र प्राप्त (or in Bhag, पोरंगल), सप्त = सन्त, सप्तपष्टि = सन्ति, कुल = सुद्ध (कुल is probably for कुम्ब, hence the aspirate).

Fall seems to have the best claim to be considered as pure Magachi, and in the Mahawanso, one of the chief works in that language, we find the same rule, e.p. und = uni, un = uni, un = uni.

Numerous instances may be collected from every page of the Mahawanso, or any other Fall work. The rule is apparently absolute and without exacption, so much so, that any deviations from it may at once be set down as errors of copyists.

There seems to be no good ground for supposing that the last member of a strong nexus is ever assimilated to the first. The examples given by Hoefer rest chiefly on incorrect readings, as shown by Lassen, and no such proceeding can be discovered in any of those works of which original MSS, are available.

In the modern languages a good many of the examples given by Vararuchi occur:—

खड़ khadya, "a sword," Pr. खरगो, Var. iii. l. H. ist. परगे, Chand, Prith. 15, 24, अरगरी परग उद्धि हरण ते "He atmacked, raising sword in haml": 2nd, खाम (but only used for the horn of the rhinoceros, for which also खड़ is used); 3rd, खड़ग (khapay)। 4th, खांड (khapay). M. ist. खड़ (rare); 2nd, खंडा; 3rd, खांडा. P. deest, S. सभो, G. खांडे, B. खड़ग, O. खंडा, deriv. खंडाइत "swordsman."

The forms 412 and the like are probably connected with 4142. We example consider them in derived from 44.

मृद्ध mudgo, "a sort of pulse" (Pholeolus mungo), Pr. मुखी, Var. 16., D. मूंब, M. मूब (also as a Tatsama मुद्ध, but care), S. मुङ्ख (miniga), O. मूब (mugo), G. decot, P. मूब or मुख्य, B. मुख (mago).

हुन्ध dardha, "milk," Pr. दूस, H. दूध, M. and G. दूध, O. दूध, P. दुइ, S. डोचि, B. दूध, दुइ, दुइ, M., G., and B. have also the Tatsama farm in pretty common use.

मुद्द madyara, "hammer," Pr. मुग्रहो. This word is used in two senses in the modern languages. (a) Late Tadhhava, = an athlete's elab for exercising the muscles. H. मृग्दर (मृग्दर), M. मृद्गल, S. doese, G. मग्दल, O. and H. मृग्दर and मृद्दर, P. मृगदर. (b) Early Tadhhava, = a washerman's mallet for beating clothes. H. मृग्दर and मोगरा, M. भोगर करा, and की. S. मृहिरो, G. मोगर and की. The latter form is clearly the older of the two.

P. Sandard भ्रव्ह çabda, "a word," Pr. सहो, Old H. साद, H. सबद and शृद्ध. e to Call M., S., G., and B. शृद्ध (not very frequent, except in B.), P. deest, O. भ्रवह (çabda).

कुन kubja, "crookbacked." Pr. जुन्मो and सुन्धो. H. lat, कुन्धा: 2ml, कुन्छा: 3rd, कुन्छा (kubrā, commonest form). M. जुन्छा (in the Whili dialect, कुन्छ). O. कुन्छो (both in M. and G. सुन्छा b "the small," i.e. humphack), S. कुनो, P. कुन्चा and कुना, O. कुना, B. कुन्न, कुन्न, and कुन्न.

मुख muguina, "foolish," Pr. सुद्धी. मृत्य occurs in M. and B., but in the others the form in use is मूद्द, from the Skr. मूद्ध, which is the other form of the p.part, of मुद्दु

भक्त bhaktam, "builted rice," Pr. भक्तो, H. भात, M. and G. id., S. भतु, B. and O. भारत, P. decet.

सिल्यन "becawax," also generally any soft wet substance. Pr. सित्यकी, H. सीठ "indigo refuse," but सीच "bulled rice," M. सीन "bulled rice," P. सेट, सेट "expressed sugar-case."

Erromountly in all the dictionaries so a kidney bean, which it is no way resembles; it is a sort of millet.

The class of words containing the naxus m ki is rather numerous, but does not present many interesting features; a few examples follow:—

भक्त bhabta, "a devotee," Pr. भन्ती, H., M., and B. भगत् and भक्त. G. भगत, S. भगत्, P. भगत्.

मुक्ता makes, "a peace," Pr. मुक्ता, H. मोती, M. मोती, O. मोती, B. and O. मोति, B. also मुक्ता, मोक्तिका, and मति, S. मोती, P. id.

रक्त rakta, "red," Pr. रतो, B. राता, M. id., when it means "red," but रक्त whon meaning "blood," S. रतो, G. रातु, P. derst, O. and B. रक्त in both senses.

In the above examples the duplicate consonant of Prakrit is retained in P. The longthening of the vowel with rejection of one consonant occurs nearly always in the rest. S., though it writes only one consonant, pronounces two, as P. dees; this accounts for the short vowel being retained.

The Sanskrit words with, with, with, with slight modifina Intermes in nearly all the languages, but with slight modifications in some. They do not, however, offer much that is noteworthy.

§ 75. The most common and most varied exemplification of this kind of nexus is to be found in the word sopten "seven," and its numerous derivatives. The whole of them are given here in full as a good example of the harmony of the whole seven languages, a harmony all the more striking on account of the slight local peculiarities, "not like in like, but like in difference."

सभन् supton. (axytone), "seven," Pr. सत्तो, H. मात, M. and O. सात. B. and O. सात (pronounced shifts), S. सत. P. सत्त. B. and M. also Tatsama, but rarely used.

<sup>\*</sup> But see Dopp, I'gl. doc. System, p. 46, | 29, the modern languages appear to have tranted it as pararytone.

सप्तसं soptama (exytone), "seventh," Pr. सत्तरो, H. lat, सतं (Chand, Prith 1, 5); 2nd, सातमो (Braj); 3nd, सातमो m., वी f. (modden). M. same as H. 3rd., G. सातमो मी मुं, S. सतो ती, P. सत्तवा वी, B. and O. सप्तन.

सप्तर्शन captudasan (accent on first syll.), "seventeen," Pr.सन्तर्थ. 11. सबह (satraka), modern सत्रह (satarah), M. सवा or सत्रा, O. शतर, S. सवेंहें, P. सतार्त, in respect of the long vowel it atanda quite alone; B. सतेर, O. सतर.

सप्तद्याः mptodesah (id.), "seventeenth," H. सबहवां or सत्तरहवां - वीं, M. सबावां - वीं - वें, O. प्रतरमो - मी- मुं, S. सबहीं, P. सताहंबां and "मां, B. and O. सप्तद्या, or B. सतर (same as the number for "seventeen").

सप्ति amptati (asytame), "seventy," Pr. सप्तित, सप्तरि, इपरि, II. सप्ति (Braj), सप्तर् (mod.), M. सप्तर्, G. सीतिर्, S. सतिर, P. सप्तर्, B. सप्तर, O. सप्तीर्, in which it stands alone (M., B., and O. also indulge in their layourite peduatry by using सप्ति occasionally).

सप्ततितमः saptatitamah (oxytme), "seventieth." H. सत्तर्वी - वी, M. and P. id., G. सीतिमी - मी- मुं, S. सतयीं (saturgo). B. and O. the Skr. form.

It is next necessary to observe the curious modifications which the word for "seventy" undergoes when it occurs us the last member of a compound word.

"Seventy-one."

"Seventy-two."

Skr. Umunin: ekampfatib.

11. tagnetk+hattar.

M. Laisat eld + hatter.

G. Emine ik + uter.

S. Varaff cha + haturl.

P. Emerit ik + hattar,

B. एकाभर् ek + dttur.

0. Laniff ekusetbri.

बहत्तर habatter, and so un.

बाहत्तर bahattar, etc.

बोहोतेर boholer, etc.

बोहतरि bbohatari, etc.

वष्टतार bahattar, etc.

वाहात्तर् bahattar, etc.

वासोदि bilatori, etc.

Also the still greater transformations of "seven," when it is the first member of a compound, e.g.:

"Twenty-seven." "Thirty-seven." Bler. HRfaufa: untariglatib सप्तिमात् saptutrigiat. II. Anten satelle. सेतीस कार्कात. M. Hanigitt satthela. सततीम mittis. G. Anialu inteleic. साइतीम अंतर्राहर S. सताबीह autheih. सतरीह काक्षाक P. Hais midt, Hill mintri. साताई म ' लागात. सार्वेचीय गाँवकार्थ. B MAILE satalio (shotnisho). O. संदतिरिया nanitirian.

"Forty-seven."

" Flity-seren."

Bkr. सप्तन्तारिज्ञत् aptachatudrigiat. सप्तपंत्राज्ञत् aptapanchaiat.

II. संतालोस saintillis. सतावन midwan. मत्तेचाकीम mettechillie. सत्तावद्य mittirannu. सहतानीस क्ष्मायाः G. सतावन antilican. सतिताची ए mietellik. S. सर्वजाह metwanjah. संताकी कालागा. P. सत्वजा setemani. सात्याकीम adtohalli." 13. सातास addisono. सत्वानिश setchalile. O, RATES mitdenne.

"Sixty-seven."

"Seventy-seven."

Skr. सप्तपष्टिः suptashashtiğ,

सप्तसप्तिः भागताभागताम्.

H. HERE winith.

सत्हत्तर् sathattar.

M. And intenship.

सत्याहत्तर satyllhatter.

O. सङ्गेट mileigh.

सीमोतेर Motor.

Mengalie and Oriyas pronounce the W as sô, so that should would be perhaps a better transitionation, and so throughout the seriou.

<sup>\* (</sup>h नांचताब्रिश्

	"Sixty-seven."	" Seventy-seven."
S.	सत्हरि sathathi.	सत्हतरि sathatari.
P.	सताइट satdhat.	सतत्तर् miattar.
В.:	सात्यद्वि ollshatthi.	सातात्तर eltittar.
0	सत्याँउ sutshathi.	सताचीरि sutastori.
	"Eighty-seven."	"Ninety-seven."
Skn	सप्ताशीतिः कार्यसम्	सप्तनवतिः auptanovatib.
II.	सतामी autilil.	सतानवे suidanes-
Ma	सत्यायशी व्यक्तिकुर्गति	सत्याग्वि satganant.
G.	सतामी व्यक्ति.	nain satteet.
8.	सतासी कार्य.	सतानवे आक्रियार.
P.	सतासी कार्यका.	सतावंत्रं satifanceis.
В.	साताशी व्यवस्थ	Atalant satisabbal.
0.	सताशी autili.	सतानोद् असंस्थान.

The series of "seven" and its derivatives belongs to the class of early Tadbhavas, in so far as it has everywhere lost its first member 4. This is only natural; a numeral being, next to a pronoun, the most commonly used description of word, and hence not to be changed by authoritative interference, such as I have assumed in the case of modern Tadbhavas.

The variations may thus be analyzed :-

सन्त setto-, in the words " seventy," " seventieth."

HIRO alt-, in the words " seven," " seventh."

HAT's said-, in the words "twenty-seven," " lifty-seven," "sighty-seven." "ninety-seven."

# saig., in the words " thirty-seven," " forty-seven."

सत् sat-, in the words " seventeen," " aixty-seven," " seventy-seven."

And in Gojarati साड॰, सूड॰, सड॰, सीत॰, la M. सत्ते॰, सत्य॰। S. सत्ते॰. Of those, HTO is simply the assimilated form of the Prakrit period, which in the compounds modulates into ETC, a form which is found even in Prakrit. This word is noticeable as the solitary instance in Hindi of a change of the initial H into Ethough in Panjabi the change is so common as to be regular (see Chapter III. § 66).

and others. In wall we have rather a curious phenomenon which requires fuller analysis; the words are walker, etc. In Prakrit we do not uniformly find the long d, e.g. auttarisatime, "twenty-seventh," but artiduare, "ninety-seven." But there is a remarkable uniformity in all the seven modern languages. We find the long d in all of them for "twenty-seven"; in all but P, and S, for "fifty-seven"; in all for "eighty-seven" and "ninety-seven."

Judging at first from Batta only, and the Hindi chiefly. I thought this abnormal long a cross from the \$\mathbb{Z}\$ of fixed amalgamating with the inherent a of \$\mathbb{H}\$, first from \$v\$ (sapla-vinkati) into an (sattants), and thus, according to the usual Hindi analogy, into \$d\$. But this suggestion broke down in two ways: 1st, Because the Marathi has both the long \$d\$ and the \$r\$ in \$\mathbb{H}ing \$\mathbb{H}\$ on also have the Sindhi and Gujarati: and 2nd, Because we have the long \$d\$ in words where there existed originally no \$c\$ to coalesce with it into \$as\$.

The opinion I am at present most inclined to is that the presence of the long d is due to the accent of the Sanakrit. Saptan is undoubtedly exytone, and though I have not been able to find in the dictionaries or other published works any instance in which the accent of explanificial is given, yet I have no reason to doubt that, as in Greek, the accent remains in the compound word just as it stood on each member when separate. In Greek the rule which forbids us to place an accent further back than the ante-penultims obscures the analogy; but in Sanskrit we have no such restriction, and captavinsith, with the

minor accent on the penultima, and the major on the pre-antepenultima, is quite possible. Assuming this, and seeing that the two last syllables at have disappeared, the word would fail into the form of a paroxytone, and the accent on the syllable is being the only one left, would assume such prominence as to insure its remaining long throughout the ages.

We next came to the curious form \$\mathbb{A}\$, only found in "thirty-seven" and "forty-seven." In these two sets of numbers we find that all the odd numbers except the first take this form in ain, thus:—

33 तैतीस taiptis. 43 तैताचीस taiptilis. 35 पैतीस paietis. 45 पैताचीस paietilis. 37 सेतीस mietis. 47 सेताचीस mietilis.

The other languages offer only faint indications of similarity. P. has 441. B. Electus, O. Electus, but none of the others. I think it has arisen from a sort of rhyming propensity sometimes observable in Hindi. From \$\frac{1}{3}\$ or \$\frac{1}{3}\$ the transition to \$\frac{1}{3}\$ was easy, the insertion of the nasal in season and out of season being a weakness of that language. In the word for "thirty-five" they had at first punchairment, which soon got altered into punchits; but here they had a strong nexus, \$\frac{1}{3}\$ + \$\frac{1}{3}\$. The \$\frac{1}{3}\$ therefore dropped out, and the resulting double \$\frac{1}{3}\$ was reduced to a single, and the preceding vowel compensatorily lengthened, so that the form \$\frac{1}{3}\$ the arose; to make which rhyme with the word for "thirty-three" would be irresistible. So also the "thirty-seven," which was probably \$\frac{1}{3}\$ the scheme, and became \$\frac{1}{3}\$ the.

The form we is found in "seventeen," "sixty-seven,"
"seventy-seven." In "sixty-seven" the word was originally
septiachishich, with two occents close to one another, the latter
of which, so to speak, kills the former, so that when by the
usual Prakrit process the first member is modified into satta,
the second a, being atonic, fulls out; and though the first t also

falls, yet, as it is in the beginning of a word with a heavy termination, no compensatory lengthening can take place.

In "seventy-seven" we ought to have Wat, and probably such a form did once exist, but was crushed into sat by the weight of the double tt of hattar so close after it. Only Marathi retains a form satyahattar. Similarly the form for "seventeen" was originally sattarah, and is so still in Panjabi; perhaps some obscure idea of its similarity in sound to sattar, "seventy," may have operated in the minds of the people to shorten it.

The G. forms with \$ are to be accounted for by the already described proclivity of dentals to turn into cerebrals; but why this tendency should exhibit itself in this particular instance it is difficult to say, the only thing at all cognate to it is the T in H. UTHE, which would be more correctly written WEHE; in this place it is easy to see that the cerebral arises from the influence of the Z in WZ. G. has accordingly WEWZ. What makes the matter more obscure is that the cerebral letter occurs precisely in those two series where we should least expect it, namely, in those which begin with a dental, and where, accordingly, it would be natural that the A of HIA should assimilate itself to the following homogeneous consonant, It must be remembered that Gujarati has emerged from the position of a Hindi dialect closely akin to Marwari, and that it still retains traces of its rustic origin in the sometimes inexplicable irregularity of its forms.

§ 76. Another rich class of examples of this nexus is formed by the words to which the preposition 35 or 36 is prefixed. This word having a consonantal termination coalesces into a nexus with the first consonant of the word following, giving rise to such forms as the following:

Skr. उद्वार "splitting," H. उगास. P. उगासहणा, S. उगार्गु, G. उगास and चीगाल, B. उगर, O. Tatenma. Skr. उद्गमन "going up." H. उमना (from उमीना). G. उमनुं, P. उम्मणा and उम्मणा, S. उम्मुं,

Skr. उज्ज्वालन "henting," H., P. उबालना "to boil over," G. उभार्तु. अ. उबिर्ख, उबार्ख, M. उबाळा, B., O. उबलन-

Skr. उद्घारमा "unloading," H. उभारना, P. id. and उभराना, S. उभारमा, M. उभारमा, B. उभारमा, O. id.

Skr. उत्पान " arising," H. उउना, and so in all.

The noticeable point in this class of words is that, though they have universally rejected the double consonant which arose out of the assimilation of the first member of the nexus to the last, they have nevertheless not lengthened the preceding consonant. Thus, उन्नार would become in Prakrit उपनार, and by rule should be in H. 3417. The reason of the absence of the usual compensatory lengthening is that in verbal nouns of the forms given above the accent rests on the syllable of the root; so in tharanam, judlanam, etc., it would be on the first syllable. and consequently, when preceded by a preposition, the vowel thereof must needs be short. Hindi is excessively sensitive on this subject: vowels are shortened when followed by long or accented syllables, or by such as contain a heavy mass of conschants, or they are lengthened when conditions the reverse of those occur. As a rule, Hindi, when rejecting one of two assimilated consonants, always, if it can, lengthers the preceding vowel. If it does not, we may be sure there is some cause for its not doing so; and if this cause cannot be found in a succeeding long vowel or a heavy termination, it will probably be discovered in the accent.

The other languages follow to a certain extent the same course as Hindi, Bengali, and Oriya; especially the former leaning towards long vowels, and Panjabi and Sindhi markedly towards short ones.

§ 77. The Maxen Nexus.—This nexus differs from the strong

nexus in this important particular—that whereas in the latter the first consonant is always assimilated to the last, in the former the weaker consonant of the two, whatever its position in the nexus, is assimilated. It is singular that the letters which I have classed as weak, and which are really weak when they occur in a nexus, should, as shown in the last chapter, be, when standing alone, more tenacious of existence, and less liable to elision than the strong letters. The cause of this apparent anomaly has been suggested as lying in their comparative softness, which renders them less liable to be omitted from cuplionic causes, as they do not stop the liquid flow of Prakrit words by any harsh or decided check, like the strong letters; and this very softness renders them more liable to be passed over or treated as merely strengthening the strong letter with which they are combined, just as has been pointed out in the case of modern Bengali pronunciation in Chap. I., § 26.

This nexus must be treated in detachments, because each of the subdivisions which it contains, though following in its principal features the general law laid down above, yet exhibits certain special peculiarities of its own, arising in the main from organic properties, such as the aspiration which lies hid in the sibilants, and the cerebral nature of the semivowel T. Such also are the volatile nature of the dentals and the extreme tenacity of palatals and nasals.

It is interesting also to notice that all these letters when in a nexus exhibit the same organic tendencies as when alone; the peculiarities which I have mentioned above will strike the reader as being the same as those which he has just noticed in Chapter III. Thus, again, we get harmony out of apparent confusion, and grasp laws out of the midst of a seeming chaps.

§ 78. NASALS IN A MIXED NEXUS.—(a) When the pasal is the first member of a nexus it is generally elided, but the second

letter is not doubled, as in a strong nexus. Instead, anuswara is inserted in the place of the lest nasal. It might at first appear that this substitution of anuswara for the organic nasal was a mare compendium scripture-a simpler form of writing introduced to avoid the necessity of using the clumsy and intricate Sanskrit letters, such as E, M, W, Z, etc., and it might further be urged in support of this view that as several of the languages have abandoned the characters & N. W. the only course open to them was to use the nasal dot. But this supposition is rendered untenable by several considerations. In the first place, as will be seen from the examples, the substitution of anuswara for the nasals of the several organs is almost always accompanied by lengthening of the preceding vowel, which is indicative of compensation for some loss. In B. and O., where the Sanskrit method of writing with the compound consonant is still retained, there are often found two forms side by side,—the learned or Tatsama form with the compound character, preceded by a short yowel, and the vulgar or Tadbhava form with the single strong consonant, preceded by anaswara and a long vowel. Secondly, this anuswara is in most languages prenounced as a distinct anunasika or noseintenstion, as in the French bon, son; this is peculiarly the case in B. and O., where both forms are in existence side by side. And, thirdly, in many cases the insertion of the anuswara is purely optional, which would not be the case were it another way of writing the nasal; nay, in some instances it is entirely omitted.

Examples:

₹.

Skr. कडूण "brocelet," Pr. चंकर्ण, H. चंकर, P., G., M. कंग्रण, S. कंग्रण, B. कॉकर, O. id.

Skr. जहा "leg," Pr. id., H. जांच, P., S. जंच, G., M. जंचा, B. जांबी, O. Tatenna.

## · FI

Skr. मज़ाविका " hēmp-piant," H. मांजा, and so in all. Skr. चसु " beak," H. चोंच, G. चांच-

## HI.

Skr. काटक "thurn," Pr. कंटची, U. काटा, M., G., id., P. कंडा, 6. कंडि, O. काटा, B. id.

Skr. श्रांक "ginger," H. सींड. P. सुंह, S. सुंहि, B., O. शुंड. O. सुंड. M. शुंडि

#### 可.

Skr. चन्द्र "incoo," Pr. चंद्, H. चांद्, and so in all, but P. चंद्, S. चंडु. Skr. खन्य "shoulder," Pr. संघो, H. बांधा, P. कंधा, O., B. बांध.

#### ₽.

Shr. कम्पन "trembling," Pr. कंपत्तं, II. क्वांपना, P. कंपणा, S. कंपणु, O. कांपतुं, M. कांपति, B., O. कांपन,

Skr. ऋबु " rove-apple," Pr. ऋबू, H. आसुन, P. M., G. बांबु, M. जांब. S. जमु, B. जाम.

In Marnthi may be found very many exemplifications of the same process; thus, in words compounded with un: uiuz, in all of which the change from the organic nasal to the anuswara is accompanied by a compensatory long vewel. It cannot be said that we have here an instance of the Prakrit tendency to preserve the original quantity of the Sanskrit syllable. It is true that in Prakrit the syllable might have its vowel lengthened, and probably would have, if to the cars of those who spoke Prakrit it should appear that the removal of one of two consonants following a vowel was likely to render the syllable a short one, seeing that having a short vowel it had previously been long only by position. But this is not the case here, as is evident from the fact that Prakrit does not lengthen the vowel,

but keeps it short, as in चंद्र, कंपण; and, moreover, the modern languages are not sensitive about keeping the exact quantity of Sanskrit words, as has been shown in Chap. II., § 40.

It is not easy to trace the history of this process; the early Hindi writers belonged to the western portion of the Hindi area, and Chand especially, being a native of Lahore, is peculiarly western in his pronunciation. In these old writers, therefore, there is a strong tendency to approximate to the Panjabi habit of retaining the short vowel. As there are no extant specimens of the speech of the eastern portion of Hindustan, or of Bengal, at that period, we can only guess from the general analogy of the languages that they, at least, used the long vowel.

In the case of AM it is not, as at first sight might appear, the which has dropped out in AIM, AIM, and AM, but the A, after absorbing the H, has itself been softened into A; this is shown by the transitional forms AIM and AIM. This is just the reverse of the process explained in Chap. III., § 65, where A is resolved into A; here A, preceded by anuswara, has passed into H. It is only one more instance of how cognate processes work backwards and forwards in these languages.

The word MARIC "a potter," is peculiar. It is in Pr. MARIC, H. MARIC, P. id., O. MARIC and MARIC. B. MARIC, and in vulgar Bengali they say MARIC. Prakrit follows the general rule, and in this it is followed by the western languages M., G., and S., which all have MARIC. H. goes a step further, and rejecting the organic portion of the M. according to rule (§ 68), retains only W; the anaswara is then written as M. This is a solitary instance, and may be explained by the existence of the Tatsuma MARIC appears, which would lead to the retention of the M. because if written as anuswara it would sound hungher, and not kumhar, by which all resemblance would be lost.

In WEIK, the name of a caste in Bihar whose profession is to carry palanqueens, and whose name is derived from WAUKT, the double W, together with the anuswara, has disappeared, leaving only the T, without any nasal at all. It is natural that such words as these, being in daily and hourly use in the mouths of the people of the lowest classes, should undergo abrasions and contractions of the extremest and most abnormal character.

A striking exception to the general rule is afforded by a small class of words in Sindhi derived from Sanskrit words having us:

Skr. रखडा "widow," S. रम.

Skr. लगड "penls," S. लग. P. लग.

Skr. प्रतृ "boll," S. मानु .

Skr. खबड "plece," S. खनु , Old H. खबा (written बगा), B. खानि-

Skr. fung "cake," 8. fun.

On the analogy of these words, S. 41" a sword," would be derivable from Skr. 445, and not from 45 (see § 74). In all these words the cerebral letter has disappeared, and the nasal has been dentalized. There are, as noted, a few parallel instances in other languages, though these words follow in the main the general rule, e.g.—

Skr. Tug, H. Tig, pronounced Rage, valgarly spelt Rage, and by our countrymen sounded sometimes so as to thyme with "roar," "soar"; at others so as to thyme with "hour," "sour" (I).

8kr. 442, H. सांच (Sigr).

Panjahi has a little group of words somewhat analogous to the Sindhi list, in which it treats w by dropping the organic portion of the wand doubling the w; thus, from

Skr. चन्यवार, H. चंधरा and चंधीयारा, P. has चहेरा anahera. Skr. संधि "a hole," H. सेंध, P. संह. Skr. स्क्रेंच "abmilder," II. कांचा, P. कह्या. Skr. बन्धन "bhaling," II. बांचना, P. बह्या.

Putting together this list, the Sindhi list in Es, and such Hindi words as GERIC. AREA. etc., there results a tolerably strong body of words which do not follow the rule which has been taken as the general one. These words are too numerous to be traced as mere exceptions, and their existence must be accounted for by the peculiar tenacity of the masal, which, as we have frequently seen before, is a great favourite with the people, and is more often inserted where it has no business than clided where it ought to be so according to rule.

(S) When the nasal is the last member of a nexus, it is regularly assimilated to the preceding letter, and in the moderns (except P, and S.) one of the two letters is elided with or without, but more often with, the compensatory vowel lengthening.

Examples:

Skr. जार्रा "fire," Pr. जारिंग, H. जांग, M., G. id., P. जांग, S. जांग, — B. जांगुन, and O. animalimsly शिका

Skr. लग "attached," Pr. खरगो. H. जगा, खाग, and सग, P. जग, M. लाग, and so in the rest.

Skr. नग्न " naked." Pr. एउमी, H. नंगा, P. id., S. नंगी, G. नागुं, M. नंगा, नरगा, B. नंटा (sengta), O. नंगला (diminutive).

Skr. तीर्ण "pangent," Pr. तिर्हे H. तीया, and so in all, but P., S., and G. have the short vowel.

It is not correct to suppose in the case of नगर. as Trumpp does, that there has been an inversion of the nexus from gn to ng. The gn first becomes gg, and remains so still in one Marathi form, and in G., and the annawara is subsequently inserted for the sake of suphony more than anything else. As there existed a long period in which the word was regularly

<sup>!</sup> For our present purpose W must be regarded as equivalent to W.

spoken naggo, it is impossible that there should have remained in the public mind any consciousness of the lost masal, and consequently, not knowing of its existence, they could not insert it.

Reference may here be made to the remarks in Chap. I. § 30, with regard to the immense interval of time which separates Sanskrit as a spoken language from the modern vernaculars, and it should be remembered that the lower classes of India are not philologists; they are not constantly haunted by the presence of Sanskrit; the great panorama of change and development is not spread out before their eyes as it is before ours, and they are in consequence not led by the clearness of the connexion between the various links of the great chain into forgetting the lapse of ages through which it rolls out its immense length. The word TV, when resuscitated as a Taisama in modern times, has not changed at all, and stands side by side with the ancient नेगा, गरना, and नामुं. without interfering with them. Bengali in this word exhibits an archaic diminutive, which I have written in Devanagari characters 321, but this does not give the full force of the B. character s, which is a very strong mail ng. In its own letters the word is written Crest, and perhaps a more accurate transliteration into Nagari would be Trat, although this even is hardly quite satisfactory.

The compensatory lengthening of the vowel has not been made in H., because Skr. nagna is exytene, and to preserve the accent the last syllable is lengthened, giving nanga; where the long vowel following, according to regular practice, forbids the lengthening of the preceding syllable. In sa, which is used as a postposition in the sense of "near," "up to," the excessive frequency of its use has probably resulted in its assuming a shortened form, though here also lagan is exytene, so that the first vowel should be short. P. has the verb stant "to approach," "to pass by," but no argument can be founded on this, as P. seldom lengthens a vowel as compensation.

notice. It most frequently occurs in the verb w " to know," and its numerous derivatives and compounds. Vararuchi has two rules on this subject. In iii. 5, he prescribes the regular course of assimilating the N. as in savrajjo, ingiajjo, for savrajna, ingifeing.1 The commentator adds that this process is followed in all compounds of jnd, "to know"; but in this he is certainly wrong, as the next illustration shows. In iii. 44, the elision of the j is enjoined in all words having in, and one at least of the instances is taken from the root jad, -they are sail, family for young, eijuana. Further on (iii. 55) he adduces um for sanna, and directs that the n shall not be doubled when preceded by the preposition d. as in आणा, आचली for 4/nd, discipli. From his xii. 7, it may be inferred that in the Sauraseni Prakrit, ja was inverted to I ni, and examples are given [43], 43] for [43]. यज्ञ, while in the next satra (xii. 8) the above-quoted words carrajna, ingitajna, preserve the n and reject the f, becoming सञ्जा, देशियणी, instead of, as in Maharashtri, survejio, etc. Lastly, in viii. 23, we are told that this very root we becomes बाबा as in आण्ड for बानाति "he knows"; this is nothing more than the usual substitution of W for W, as in the special tenses in Sanskrit the form WI is substituted for WI, and the W is merely the conjugational sign of verbs of the ket class.

In the Saptasataka the root चा is regularly जाए, and perhaps in one or two instances आए, though this is doubtful. जातं becomes आई, and विद्यात=विकासो. आई!= आहा. यज्ञ= जाोे. The same treatment is observable in the Bhagavati.

There are thus four separate processes in the Prakrits ;-

- (I.) The regular and common one of rejecting the N and doubling the N.
  - (2.) Rejection of 明, change of 河 to 明, and doubling it.

<sup>&</sup>lt;sup>5</sup> I does it unnecessary to put dots or dashes about this s, as it must be wrident that the polated w is meant; and dots or dashes are a numerous afiles to printer and reader.

(3.) Single Wafter W.

(4.) Inversion, peculiar to Sanraseni, into M.

The change in the special tenses of II into III comes under I, as it is a rejection of II, and the doubling of II is precluded on account of its initial position.

In the modern languages considerable diversity of practice occurs. In all but G., S., and M., this letter is regularly pronounced gy, so that WWI is sounded agyd, WIF gydn. B. and O. retain the spelling W. but H. and P. write as they pronounces. M. pronounces day, G. as js or do.

Examples:-

Skr. Will "command," H. WILL, P. WITTHI, S. WHIT-

Skr. यञ्च "sacrifice," H. जाम, Old H. जज, M., O., B. जाम, P. जम्म, अ. जम्

Ske. यद्वीपनीत "mered thread," H. चनेंद्र, P. id., S. जसी. G. जनोद्र, M. जानेंद्रे Not used in B. and O.

Skr. राजी "queen," Old H. रागिनी, H. रानी. In the rest राणी.

Ske. द्वाम "knowing." (a) As a verb, "to know," H. जानना, P. जानना, P. जानना, S. G., M., O. जासु॰, B. जान॰. (β) As a noon, "knowledge," H. ज्याम, P. Id., B., O. id., M., G. जास, S. जास,

It would appear that the pronunciation gy is more frequent in Modern Tadbhavas, like agya, and that in earlier times either the Maharashtri rule of rejecting the n was followed, as in Old II. IN. and in IN. IN. or the Sauraseni practice of rejecting the j as in IN. So entirely, however, have the Prakrits abandoned their old geographical limits, if they ever had any, that we find Sauraseni characteristics in Marathi, and rice versa. As to the time when, and the reason why, the pronunciation gy arose, there is nothing certain to be said. It would seem, however, from a passage in the Ain Akbari that the pronunciation jn had not quite died out in those days, for the writer, in mentioning the town of Jajpur, in Orissa (INY).

="city of sacrifice") writes it jashpur, which, he adds, "they also call jashnapur." This note seems to indicate that the town had began to be called Jajpur (for I suppose he means to indicate the soft f. almost like a z, of Eastern India. by his (2), but that the older and more correct pronunciation, Jajnapur, was still retained by some. It is curious that the town should have retained the form juj-, while throughout Orissa the letter win regularly and universally prenounced gy. The transition to this sound must have been in force much carlier in Western India, for Chand writes रिवर्नी for राजी two centuries and a half before Akbar. The pronunciation probably arose, as Chand's word would indicate, from splitting the nexus, from the fact of the usual being the palatal 3, which seems always to have had the sound my or Spanish  $\tilde{n}$ ; then followed the regular rejection of n and hardening of the remaining a into 33. The whole process, however, is one entirely without a parallel in any of the languages.

§ SO. SIBILANTS IN A MIXED NEXUS.—It has been seen in Chap. HI., § 66, that the sibilants when standing alone in a word are affected in two ways; on the one hand they are weakened into the aspirate, while on the other they are thickened into palatals. They exhibit precisely the same tendencies when forming part of a nexus; when they precede the other letter the transition to the aspirate is most frequently met with; when they follow it, that into the palatal

The first process, in which the sibilant goes into an aspirate, is not always in the moderns accompanied by the usual compensatory lengthening of the vowel, inasmuch as the sibilant has not entirely disappeared, so that there is not that total lass of a letter which would demand compensation. Previous to disappearing, however, the letter which is in combination with the sibilant assimilates, in Prakrit, followed by P. and S., the sibilant to itself, attaching the aspiration to the last member;

thus, wand we result in we like, we in we, we and we in we. In the moderns, except P. and S., the double letter is resolved into a single, leaving we, we, and we, respectively, but often without compensatory vowel-lengthening. The dentals and corobrals will be discussed separately.

Weber, in his Prakrit studies, and especially in Bhagavati, p. 386, contends for the existence of a combination thk, derived from ksh and sk. But in spite of the arguments adduced by the learned writer, there is no reason to believe in this method of pronunciation. It has been noticed before that I is an awkwardly shaped letter, as it closely resombles (rara) on the one hand, and by the addition of a slight horizontal stroke sea on the other. It is perhaps nothing more than a curious coincidence that in Zend & th regularly corresponds to Skr. e; but, apart from this, it is probable that the character, which is stated to be common in all the Jain MSS., Ef, and which so closely resembles (\* (raka) as to have been frequently so read, is nothing more than a simpler method of writing wi-It will be observed that wiffers from wonly by having a little handle a on the right side; consequently having already the loop of the & in W, nothing was easier than to attach a handle to it, and thus make a fair representation of &kh. That Vararuchi, xi. S, should be read kshonya khkah is hardly possible, since this would militate against the analogy of other cases where a sibilant forms the first member of a nexus, and would besides he directly opposed to the custom of the modern languages, If we read kshasya kkhah, we should have the regular process about to be explained, though the ordinary reading skah is preferable to either, because pointing to an important elucidation of the modern treatment of T, as will be shown in the next section. Househandra's rule of substituting the jilivemilliva with 3, giving perhaps 3, seems to be founded on the analogy of forms like 3:3, which, however, are quite foreign to the genius of Prakrit or the moderns. If the sound kin

were pronounced in ancient times as it is now, it would seem to be quite out of the question that there should ever have been such a group as khk; a combination of sounds which no Indian could ever pronounce. The only foundation for reading this group as kilk seems to be the position of the wat the right side, or that side which is read last; but this is no sufficient reason, as inversions of writing are common in the Indian characters. Thus, in Skr. we read for as ki, not ik, and in B. and O., as well as in some of the Dravidian alphabets of Sanskrit origin, e and o, si and an, are written before and on both sides of the consonant which they follow; thus, in B. Co, to, cot, tot, are ke. kai, ko, kau, respectively, and even in some Skr. MSS, we find this practice, Tall standing for ko, and the like. In Western Indian MSS, we frequently find mh written w and hm as FE. and in Old Hindi MSS., as for instance in Chand, bbh is regularly written H or even 34. Especially in manuscripts written with a thick pen, as so many of them are, we find the scribe very hard put to it to get all the elements of a nexus into some sort of manageable combination, and he frequently therefore makes up his group more according to fancy or convenience than with regard to the legitimate sequence of the letters. This seems to have been the case with the group now under discussion, and it is therefore unnecessary to consider it as any exception to the general rule; Weber's transliteration khk being read wherever it occurs as kkh.

Examples of the general rule :-

哥十二年

Skr. सान्य "shoulder," Pr. संघो, G. खांट्, खांध, M. खांट्रा-

耳十萬。

Skr. पुष्कर "pond," Pr. पोक्डर, H. पोखर, पोखरक, M. id., O. पोखरि, B. पुखर Shr. गुष्क "dry," Pr. सीवर्त, सुवर्त, and सुद्ध, H. सूचा, P. सुद्धा, M. सुद्धा, सुद्धा, G. सुर्थु, S. सुद्धो, B. गुद्धा, O. सुद्धिना,

Skr. मुख्य "lump," Pr. मुक्तुं, M. मीफ.

### 五十五

Skr. पश्चिम "\*\*\*\*\* Pr. पंच्छिम, H. पंकिम, G. पङ्म, O. पञ्चम Skr. वृश्चिक "\*\*\*\*\*\*\* Pr. विञ्कुची (for विव्ह\*), H. विकुचा, P. विच्छु, S. विकुं, G. विकु, M. विव्, B., O. विका

## H + V.

Skr. स्पर्शन " touching," Pr. फंसी, फास, H. फंसना, P. id., S. फसणु, G. फसर्चु, M. फर्सणे.

Skr. सम्द्रन "throbbing," Pr. फंट्यों, H. फॉट्ना, P. फंट्ना, M. फोट्ना, M. फोट्ना, and so in all.

## q + q. .

Skr. gur "flower," Pr. guis, Old ft. yzu. H. gu for yu.

Skr. बाधा "vapour," Pr. बच्को, B. बाधा, M. बाधा, G. M., S. बाधा: the form आ" is also in use (see § 49).

In some cases the aspirate, instead of being combined with the strong member of the nexus, is written before it, as in quu. Chand has metri gratid quar for view. So also Skr. [नद्य is H. निद्य P. निद्धि , S. निद्धि , Marwari नेप , according to its common practice of softening h into the palatal or labial semivowel respectively after vowels of these organs.

Sibilants preceding aspirated consonants, being unable further to aspirate them, disappear entirely, leaving no sign.

Skr. स्कोटक " bail," Pr. खोडको (!). H. फोडा, S. पुर्टी, but in the rest फोडा.

Thus also the immense collection of derivatives from the root of the burst," exhibits universally an initial w. It may be interesting to insert here a few of the derivatives of this root in one or two languages, to show how widely such roots are applied, and what intricate ramifications they have, and thus

to adduce proof of the excessive sopiousness and flexibility of the modern Indian vernaculars, which have unfairly bean prononneed by those who do not know them meagre and jejune, and unfit for literary cultivation.

Skr. सक्ट, also सकट, "to burst," H. फुटना "to burst " (intrans.), फुटना "to break open," फोटना "to split asunder," फाटना "to tear," "break," फुटना "to be torn," फाटना "division of shares," फाटन "a gate," फाट साना "to tear," "rend " (as a wild break), फान "a ploughshare," फुट "odd " (as opposed to "even "), "annantched," फुटन्स "arrogant," "overbearing," फुट पडना "to burst with lat," "to be avergrown," "averworked," स्ट. फुटना "to winnow," फुटनी "a stain," फुट "a public-house," "gambling-house," "open house," फुटना "to flatter," "dap the wings," फुटना "to twitch convulsively "(as the muscles in disease), "to throb," फुटनी "a partition," फुटिसा "a pimple."

M. जट. फटकों, फटकळ "free-spoken," "abusive," फटका. फटकारा. फटकरी. फटा: फट "a mart," "any open or public rooms or place," फडेएं, फडाएं, फडा "the hood of a screent," फडा। "a buckster"; फाट. फाटेंगे, फाटकुट. फांटा "arm," "brunch," "subdivision of a subject." फाट, फाडेंगे "to tear," "rend," फाँड "a lot," quantity," फिटेंग "to get loose," "to come undone," फीट "payment of debts," or rather "the state of having been publ"; फुटेंगे "to burst," फुटक, फुटकट, फुटका; फुटोंगा, फुटीर "worm out," broken."

An equally large, or perhaps even larger, list might be made of derivatives from the root way. The "to tremble," "oscillate"; these derivatives in general have the sense of turning, returning, as, for instance, the common adverb for "again," and the like. The derivatives of way, or some of them, have been given in § 59, ex. 15, and more will have to be said about it bereafter.

Sibilants are rarely found at the end of a nexus, except in conjunction with 4, 7, and 4. From their nature, being surds,

they can only combine with tennes; and in this situation they migrate into the espirated tennis & assimilating to themselves in this their altered form the previous letter, thus making .

Examples:-

#### **U+ H**-

Shr. जुनुप्ता "consere," Pr. जुनुक्ता. Not now in use. Shr. अपारस् "nymph," Pr. अक्ट्रा, Old H. अपक्र, अक्रो, S. अध्या

The existence of the form WTEC shows that the sibilant first migrates of its own accord into W, and thus a strong nexus arises, in which the first letter, though it remains untouched in S., in other languages is treated just as the first letter in a strong nexus always is, by being subjected to assimilation.

§ 81. The compound letter ▼ is composed of ▼ and ▼, and requires special notice, as from its very frequent occurrence it has, like ▼, come to be considered in some of the modern verneculars a distinct simple letter.

This nexus has two treatments. In the first it, like \$\vec{a}\$, \$\vec{a}\$, and other similar combinations, becomes in Prakrit \$\vec{a}\$, and in the moderns \$\vec{a}\$, preceded by the usual long vowel. In the second it becomes in Prakrit \$\vec{a}\$, and in the modern vermanulars \$\vec{a}\$, also preceded by a long vowel. As, however, the modern languages by no means follow the example of the Prakrit, but in many cases exhibit \$\vec{a}\$, where Prakrit has \$\vec{a}\$ (though instances are not found where Prakrit has \$\vec{a}\$, and the moderns \$\vec{a}\$), it will be advisable first to give a table of examples to be analyzed and sorted subsequently.

Examples:-

Skr. चर्चि "eye," Pr. चर्ची। II. चांच, P. चव्तु, S. चर्चि, G. चांच, B., O. चांचि, Kaalmiri चक्.

Skr. चीर "milk," Pr. कीर्, H. खीर, and so in all.

Shr. र्षु "mgar-cane," Pr. उक्कू, H. र्ष, जब, B. बाकु, O. बाबु, M. जस (see Chap. III. § 58).

Skr. WIT "potash," Pr. WIT, H. WIT, and se in all.

Skr. मचिका "fly," Pr. महिका, H. भाकी, P. मक्दी, S. मखि. G. भाव, M. मचिकार्य माशी, B. माकी, Kashmiri मक.

Skr. चेच "field," Pr. क्रेस, H. खेत, खेडा, P., f., O. खेत, G. खेड, S. खेट, M. प्रेत.

Skr. कृषि " belly," Pr. कुक्ही, H. कीया, P. कुक्त, G. कुख, S. कुडहि, M. कुस.

Skr. दश्चिम "math," Pr. द्क्जिमो. H. द्क्ति, in Eastern H. also दक्ति, P. दक्तम, S. दश्चिमा, Kashmiri दक्त.

Skr. पश्च " fortnight," Pr. पक्दों, H. पश्च, P., G. id., S. पश्च ; B., O. write पश्च, but sound pakhs, Kashmiri पश्च.

Skr. द्वाचा "vine," H. दाख, P. id., S. द्वाच, Kashmiri द्रह.

Skr. ऋष "a bear." Pr. रिक्हों, H. रीक्, G. id., P. रिक्ट्, S. रिक्ट्, M. रीस.

- Skr. चुर "knife," Pr. कुर्, H. कुरा, P., S. (d., O., B. कुरि, M. सुरी. Skr. चमा "patience," Pr. क्मा, H. क्मा, P. खिमा, S. (d., G. खमा, M. खमीं.

Skr. चिति " earth," Pr. किति, H. चित्ती, S. क्रिति.

The question now naturally presents itself for solution, which is the older and more regular of these two processes—that in which we becomes we or that in which it becomes we

In discussing this point, the first thing to be borne in mind is that, according to the analogy of similar cases where the sibilant forms part of a nexus, it turns into an aspirate when preceding, and into a palatal when following, the other letter. Consequently we should expect that in the nexus  $\Xi + \Xi$ , the sibilant being the last of the two letters would first become  $\Xi$ , and then, as in this condition  $\Xi + \Xi$  is a strong nexus, the  $\Xi$  would assimilate to the  $\Xi$ , forming  $\Xi$ .

In the next place,—though Vararuchi (iii. 29) gives the transition into T as the regular process, illustrating it by yaksho=jakkho, and treats that into T as an exception peculiar to akshi and some other words,—yet that worthy's views on questions of philology are frequently hazy, and occasionally even quite wrong. For one instance of a change to kkh, he produces twenty of the other process. In the other Prakrit works also, though both forms are in use, the transition to kkh and kh seems to be most frequent, as also in Pali.

As the form kkh would arise more naturally from a nexus, in which the sibilant preceded, we are led to the supposition that in the mouths of the people the harsh and difficult ksh was frequently inverted into shk, and that the form kkh arose from this inversion. In favour of this supposition there are many arguments.

First, Vararuchi places the transition of ksh into kkh in the same sûtra as shk and sk; shkaskakahām kha (iii. 29), which looks as if all three processes were to a certain extent homo-

geneeus.

Secondly, he distinctly admits the inversion in Magadhi, in the already quoted sutra xi. S, kshasps skah, giving as examples haskese, daske, from Rākshasa, daksha. The change of 4 into 8 in this case is only natural, as the former letter, though strictly speaking a cerebral, is emphonically used even in Sanskrit in all positions where a heavy or harsh sibilation is required, 8 being reserved for those situations where a light and clean atterance is appropriate, as after the simplest of the vowels a, and when it stands alone; when, however, it follows a heavy vowel, or another consonant, 4 is employed. Thus, in the present instance, when removed from the back to the front of the nexus, and preceded by a, the sibilation takes the form of 5: had it been preceded by some other vowel, the 4 would have remained, as in §44.

Thirdly, the natives of India are very fond of inversions, and

particularly of this one, insamuch as sk and shk are much easier to pronounce than ksh; and though Vararhchi confines this practice to Magadhi, yet the various Prakrit dislects have so long left their ancient geographical limits, and spread themselves over the country, that it is not surprising to find a peen-liarity, which in his time was confined to Bihar, now prevalent all over northern India.

Fourthly, the Kashmiri, of which I have secured a few instances, is a language which, from its early separation from its conquerors, and its long isolation, has preserved archaic forms with great precision; and it is noticeable that in Kashmiri the change is always into chh. Marathi also, which in many respects has retained ancient forms with greater fidelity than Hindi and those languages which arose from it, regularly exhibits H or H, which, as I have explained in Chap. III. § 58, is a softening of W.

Fifthly, the form so occurs much more frequently at the beginning of a word in Hindi and its allied group; and as this is precisely the position in which the form ket would be most difficult to pronounce, it is just in this case that the inversion might be expected to be most frequent.

The accent also affords a means of judging of the comparative antiquity of the two forms; it is found that the majority of words in which the modern languages exhibit a in opposition to a Pr. form in a, have not preserved the Sanskrit accent. Thus kahtra, itself, kahtra, and kukshi are exytenes, and if they were surly Tadbhavas would have retained the accentuated towel, which they have not done in the majority of instances. The same is the case with kahatra.

From a consideration of the above arguments, the conclusion seems inevitable—that the transition into T is the older and more regular process of the two,—that the change into T rests on an inversion of the two members of the nexus,—and that although it is found in Prakrit times, it is even there the less

original and less universal process. The comparative frequency of its occurrence in Pali and the Jain texts rests on the change, which is admitted even from early times to have been characteristic of Magadhi, from # + # into # + #; that is to say, the above-named popular habit of inversion.

§ 82. When combined with dentals or cerebrals, the sibilants present some features peculiar to this combination, which justify the placing of them in a separate section.

The only possible groups are those of which the dental and corebral tennes form part—H, W, Z, H, and W, which latter is not in any way peculiar.

(1.) w. In the first place, the sibilant being the first member of the noxus aspirates the other member, which then assimilates the albihant to itself; the resulting form is therefore 西. In the modern period the 南 is rejected, and the precoding vowel, where possible, lengthened. Thus:—

Skr. ह्या "haml," Pr. हत्यो, H. हाथ, G. id., P. इत्य. S. हयु, M., O., und B. हात, with their usual disregard of aspiration. O. also हाथ-

Shr. इस्ती "elephant," Pr. इत्यी, H. हाथी, S., G. id., P. हत्यी, B., O. हातो.

Shr. प्रस्तर् "stone," Pr. पत्वर्, H. पत्वर्, P., M., G. id., S. पण्ड, O. पण्ड, Ik पाण्ड,

Skr. पुराक "book," H. पोबी, and so in all.

Skr. मसूज " head," Pr. मत्यची, H. माथा " fornhead," M., G., B. id., S. मथी, P. सत्य, O. मथा,

Skr. सुद्धा "post," Pr. खंझ, H. खंब, ब्रासना, बंस, Pr. O. id., S. बंगु.. The Pr. form is, however, common in all.

Sicr. सान "trai," H. यन, P. यस, S. यसु, G. यान, M. यना, O., D. यन.

The word will "woman," undergoes so many changes that it will be well to give them all in detail:

Skr. Eft "womun," Pr. (2) Saurasoni (Var. zil. 92), Talli.

इतिया; the g being prefixed to assist the pronunciation. Old H. तिरिया, H. M. and विया, तीया, तिवई, and as a late Tadbhava इसारी: P.तीसत, तीसी, or तीवीं, तिर्या, टिलवा, तिलया, as also इसवी or इसतरी. अ. इसिरी, G. विया, O. तिरी, तिळा.

Most of these forms are of the very lowest type, being produced by diminutive and familiar additions to the split-up and distorted elements of the original word, and as such can hardly be taken into consideration in searching for traces of a rule for the general treatment of the moxus. The P. forms तीमी, etc., appear to have come from Skr. स्तीमती, an ignorantly applied feminine of स्तीमन् "a husband."

(2.) W. The numerous derivatives of the root WI, falling into the two classes which begin respectively with W and Z, have been exhibited in some detail in Chap. III., § 59, example 15. It is unnecessary to repeat them here. W has in other words also a tendency to migrate into the cerebral; thus:

Skr. सम "a rogue" (root सम्" to conceal"), भि. उम " u rogue," उमना " to cheat," and so in all, with many subsidiary forms.

It is somewhat difficult to adduce instances of initial without getting among derivatives of the root wit; so wide-spread is this sound in the sense of "standing," that almost every word in the language which contains it may be referred more or less directly to that root.

In extreme instances, that is to say in words of very common use, the word we has undergone a further change into . This occurs in a few words only, mostly adverbs, pronouns, and the like hardworked material.

Skr. तत्स्याने "there," II: तहां. S. तिहां, G. ताहां. It is however retained in P. उत्थे. M. तेथे, B. तथाय, and cerebralized in O. सेटार.

(3.) E and E. These become, according to rule, ₹, with the further change into 3. Vararuchi (iii. 10) treats this av

a substitution, but he gives the process correctly, whatever he may think of its meaning. Thus, his examples latth, ditth, for yashti, drighti, are correct, as will be seen below. It did not apparently strike him that the sibilant on going out leaves behind it an aspirate, and as an aspirate cannot be the first member of a nexus, it is attached to the last member, thus producing \(\mathbb{Z}\), and ultimately \(\mathbb{Z}\) only.

# Examples:

Skr. यष्टि "stick," Pr. जट्टी, H. जाउ. जाठी, P. जट्टी, M. जट्ट. G. जाउ and जाट. S. जटि, O., B. जाठी, जडी, with rejection of the aspirate and softening of tennis to media.

Skr. वृष्टि "sight," Pr. द्ट्री. H. दीठ and बीठ. P. व्हि. M. दीठ. S. perversely दिति:

Ske. मुडि "66," Pr. मुट्टी, H. मूठ, मुठा, B. मुठा, मुढि, M. मूठ, D. मुट्टी, S. मुढि

Skr. ang "wood," Pr. ang h. H. ang, and so in all.

Skr. सप्टन् "eight," Pr. सर्. स. साह, and so in all, except S. सह: P.

श्रह, Kashmiri आह. Pushto श्राह (If we may thus transliterate 251). Skr. पष्टि "sixty," Pr. सङ्गी, H. साह. M., G. id., S. सहि. P. सङ्ग.

D. साठिए, B. पाइठ-

Skr. पुष्ट " back," Pr. पुड़ि, H. पीठ, B. M. M. पाठ, O. पिठ, पुठ. P. पिटु, पुट्ट, S. पुठि, O. पिठि-

This is one of the processes which date from very early times, and of which traces may be found in classical Sanskrit. Thus, will "a granary," has also the allied dialectic form will "a fort," the idea of a safe or guarded place being common to both. From the former comes a set of words denoting, in the first place, "granary," and by a simple transition, "merchant's house," and as a diminutive, "a room." Thus, will "granary," "mercantile firm," etc.; will the same, also applied to the residences of English gentlemen, as they were originally mer-

chants, living in "factories." Indigo and other factories are still called koths. बोडरी, diminutive, means "a chamber of a house." From the latter comes the modern बोड "a fort," and its P. diminutive बोडबा.

In Chap. II. § 46, will be found another instance of this law in the case of \$27 "scated," from \$4440. Similar in formation is the following:

Skr. मनिश् "to enter" (p.p. मनिष्ट). H. पैठना, S. पिह्यु, p.p. पैठी. G. पेश्युं (= प्रवेश्वन), p.p. पेठी, G. पसिना which is analogous to its use of निस्ता, where H. has नैटना.

Of the words in the list above, **us** and **us** are oxytone; in the former the accent has preserved the final i, but in the latter some languages have rejected it. This causes great confusion, especially to Englishmen, who generally fail to catch the very slight difference in sound between **una=** "seven," and **una=** "sixty." In these languages frequency of use has probably worn away the final i.

The nexus 2 undergoes a further change in modern languages, of which there appears to be little or no trace in the Prakrits, by which the 3; resulting from the absorption of the abbilant, is softened into its corresponding media 5; the same takes place with 3. Thus:

Skr. वृष्ट "un inclosure," H., P. बेदा "s hedge," M. बेदा, S. वृदेही. O. बेदा, and भेदा, H. बेदा.

Skr. कुष्ठ "lequouy," H. कीड़ (kopk), P. id. and कुछड, S. कीडही. G. कोडोड, बोड, and कोड, M. id., O. कुड, B. कुडि.

Skr. W "angry," H. Es. P. id., B. Es "harsh."

This rule also accounts for such forms as **दाडी**, from **देखिला**: see § 59, example 3. In this case the process has begun in Sanskrit, in which there is the form **दादिला**.

One of the few Prakrit instances is the root 32, quoted above, which, though it frequently takes the form 32, yet does more

generally appear as \$3. We also undergoes in one instance a similar transition?

Skr. with "bone," Pr. wig., H. e.g., Fr. e.g., M., G., B. and O. ere.

What has here taken place is, that the \$\ \g \) of Prakrit has been softened to the corresponding media \$\ \g \), the aspiration of which has been thrown back to the beginning of the word. Analogous is the throwing back of the aspirate in Skr. Will, H. \$\fill Z \text{"lip."}

w and were, even in Sanskrit, very closely allied, and in the careless style of the Lalitz Vistara the two groups are used as equivalent to one another, as wester for wester (L. V. 13).

(4.) ज्ञ follows the rule of प and प, and becomes क and ह : Skr. ब्रह्म "ealf," Pr. वक्को, H. बक्का, पद्कक, and so in the others. Skr. ब्रह्म "year," Pr. वक्को, not in modern use except is Tatanua.

Var. gives two exceptions to this rule, wasno and wasnes for utsuka and utsuca, mither of which are found in the modern languages. It is said that the name of the ancient town and fortress of Mahoba in Bandelkhand is derived from Mahotsava. i.e. the "great feast," in which case there must have been an intermediate form mahossare or mahossabo, and it seems highly improbable that the double s should have been entirely elided. The place was popularly known as Mahoba in A.D. I184, when it was captured by Prithvi Raj, the Chohan King of Delhi, and, as General Cunningham places the date of the great feast at A.D. 800, a period of less than four hundred years intervenes between the two forms. Now at the pace at which linguistic development proceeded in those centuries, the first beginning of the modern Tadbhava period, the total suppression of the double s certainly could not have occurred in so short a time. It is probable therefore that the name Mahola has some other origin, and that the derivation from Makatsara was invented to support the legend of the divine origin of the Chandel race, whose capital it was,

- § 83. The Semivowers is a Mixed Nexus.—Only ₹ and ₹ can occur as the first member of the nexus. ₹ and ₹ clearly cannot precede a strong letter; and as their treatment is complicated by their close connexion with ₹ and ₹ respectively, they will be discussed in a separate section.
- (1.) T preceding is first assimilated and subsequently elided. In Prakrit the rule is universal. Vararuchi iii. 3 gives the brief rule sariatra lavarām, including c. His instances are: of l,—ukkā, cikkalam, cikkara, for ulkā, calkala, ciklara; of c.—loddhao, pikkam, for labdhaka, pakwa; of r,—ukko, sakko, for arka, šakra. He takes no notice of other changes of these letters in a mixed nexus. In the second stage the vowel is lengthened or not, according to the position of the accent or the weight of the following syllables. In Prakrit the preceding long vowel of the Sanskrit is shortened before the double consonant which results from assimilation, the length of the vowel being, however, restored, and an annawara sometimes added over and above, in the modern languages, where by dropping one of the two consonants compensation comes into play. Examples:

Shr. Wid, "flame," H. Wid, and so in all except S. and P.

Skr. कर्कट "crab," Pr. बक्कडो, H. केंकडा, S. बाकडो, O., B. बांकडा-(The most reminds us of Lat. cancer.)

Skr. कर्कटिका "cocumber," H. कक्कडी and ककडी, P. id., S. ककिडी, G., M. कामडी, O. काकुडी, B. id.

Skr. वर्षेट "rag," Pr. कप्पट (?), H. कपडा "cloth," sometimes कापडा. P. कप्पडा, S. कापडो, G., M. वापड, O., B. id.

Skr. क्यांस "cotton," Pr. कम्पास. H. क्यास. P., S. क्याइ, M., G. कापूस, O. क्या, B. कापास.

Shr. अपूर "camphor," H. अपूर, P., S., G. Id., M. आपूर, O., B. अपूर.

Shr. कर्षुर "mottled," II. कावर, कवरा, P. कहा, S. कुविरी, U. कावर, M. कवरा

Skr. खर्जूर "date-pales," Pr. खट्यूर, B. खजूर, and so in all. Skr. गर्जन "roaring," Pr. मट्यसं, B. माजना, P. मट्यसा, S. गर्जसा, G. गाजनं, M. गाजसं.

Skr. सर्भे "womb," Pr. गब्भ, H. गाभ, G., M. कं., P. गब्भ, S. गुभु, Skr. गर्भिणी "pregnant," Pr. गब्भिणी, H. गाभिन, P. गब्भण, S. गुभिणि, G., M. गाभण, B गाभिण,

Skr. दुर्बन "wesk," Pr. दुश्चन, H. दुश्चना, P. दुश्चन, S. दुबिरी, दुश्ची, M., G. दुबक्क, दुवळा, B. दुश्चा,

Shr. वर्कर् "gont," Pr. बहारी, H. बकरा, B., G., O. M., P. बहारा, S. ब्रिकरी, M. बोकर

Skr. मार्ग "cond," Pr. मार्गी, H. मांग, P., G. id., G. also मार्ग "cond," M. id.

Skr. मार्गन "asking," Pr. मरमर्था, B. मांगना, P. मंगवा, S. मकुणु, B., O. मागन, M. मार्गक्षे, G. सामर्थे,

Skr. मार्जन "rubblag," Pr. मध्नका, H. मंजना, P. M., S. माज्यु, G. माजनुं, M. सार्जके, B. माजिते, O. माजिना,

Shr. सर्प "serpest," Pr. सम्पो, H. सांप, O., B., M., G. साप, P. सप्प, S. सपु,

The annuwarn is employed in this class of words with great frequency, especially in Hindi; and in Sindhi it has been incorporated with the following consonant into the masal letter of the organ in question, either & or A, but it may be assumed that this is due to the eccentricity arising from the as yet ansettled state of Sindhi orthography. It would, however, be incorrect to deduce the inference that T passed over into anuswars. The latter did not come into use till many centuries after the existence of the former had been forgotten, and in some languages has never been introduced at all. It is a

In the sense of "the parting down the middle of the hair" in women.

peculiarity of Hindi to indulge in these nasal sounds in season and out of season; but their general insertion in words of this class does not seem to date further back than the fifteenth century, at least eighteen hundred years since such words as marga had been replaced in popular speech by maggo.

In the matter of lengthening the vowel of the affected syllable by way of compensation, the general system is pretty accurately followed, the vowel being lengthened where possible, that is, in open syllables or before light terminations, but not in words where a heavy formative syllable follows, or one containing a long vowel.

T when the last member of a nexus follows the general rule.

Skr. बाघ "tiger," Pr. बाघो, H. बाघ, and so in all.

Skr. Mini "brother," H. Mig, and so in all, only in P. Mis.

Skr. असर "bee," Pr. असर, H. अंबर, और, P. अंडर, S. ऑब, M. ऑर, O. अंबर, B. आसर.

Under this head comes the large group of words compounded with the prepositions W and Win. In many, may perhaps most, of these the ordinary rule is followed with this modification, that when W is the beginning of the word, it cannot be double in Prakrit, and consequently there is no necessity for compensation in the modern languages. Instances of the ordinary rule are:—

Skr. प्रचार "stone," Pr. प्रहार, H. प्रहार. See § 82.

Skr. प्रचापन "sending," स. पठाना, B. पाठान, O. पठाइया, अ. पाठविण, G. पाठवर्ष, S. पठणु.

The र of wis, however, not unfrequently separated from the w, and thrown forward to the next consonant, especially in Hindi and Panjabi. Thus the common names of men सद्धार समाप, समझ are pronounced पर्गाय, प्रताद, प्रयाद, Pargash, Partab, Parsan, and the like. Other instances are—

Skr. प्रयात "a country," H. प्रमेश or प्रमाना, and so in all. Skr. प्रमानी "a drain," H. प्रमाना, P., G. id., M. प्रमान्ती. In the same manner wid seems at an early period to have become in common speech wid parti. We do not find any instances of it in this form, but it is only through such a form as this that the Prakrit wie, which is the regular equivalent for Skr. win, could have arisen. Prakrit examples are padicially, padisare, padicaddi, padicae, for pratispardhi, pratisare, pratipatti, and pratipad respectively. In the modern languages the tis generally, if not universally, dropped, and we remains. This is also in H., P., B., and all but the three Western languages, often written we through carelessness, as the sound of tin the middle of a word is so closely similar to that of thus:—

Skr. प्रतिवासी "neighbour," Pr. पहिंबासी, H. पडोसी (also पर्\*).

Skr. प्रतिकासा "image," redection,", II. पर्कार, परकांशां, परकांशां, परकांशां, परकांशां, परकांशां, परकांशां, परकांशां, परकांशां, IL परकांशां, IL परकांशां, IL

Skr. ufrim "catarrb," M. ugil.

Ske. Afafaul "mutual help," M. पहक्य.

Sir. Mafagi "uvula," M. uzalis.

Shr. प्रमुत्तर "rejoinder," G. प्रवचतर.

HIT for "all." Had the ₹ remained attached to the ₹, its absorption would have induced a compensatory lengthening of the rowel; but as it had previously been transferred to the ₹, no compensation could take place, because it will have been noticed, though not specially mentioned, that it is the preceding wowel which is lengthened in compensation in order to preserve the original quantity of the syllable, and never the following one.

In some cases it is observed that when To as the first member of a nexus, disappears under the influence of the usual precesses, it leaves behind it a trace of its presence by aspirating, sometimes the preceding letter, sometimes that with which it was combined. This process is mainly confined to the three western languages, and more particularly to Sindhi. In the cases where the preceding letter is aspirated, the T before being absorbed has probably, as in the early Hindi words just quoted, transferred itself to that letter; and the whole transaction rests on the connexion between T and H; not so, however, that T has ever been deliberately changed into H in the combinations in question, but that it purtakes with the sibilants of a sort of harab atterance closely allied to the aspirates, an alliance which underlies the Sanskrit changes from visarga ! into H and T. and the Latin forms arbon, arbor; flos, floris, and the like, as also the German sear, English sees, and many other old Indo-Germanic transitions. Instances of the process are-

Shr. जुकेर "sugar," M. साखर.

Shr. सर्व "all." S. समु.

Skr. बर्त "ditch," S. खड़ .

Skr. क्षेत्र "dragging," S. खसणु. खुनण्.

In S., even where the T is not elided, this process occasionally occurs, as in un and fun "a festival," Skr. und, H. und, Hful, "a bud," Skr. und, where the m has first been changed into T, which then exercises its aspirating influence.

Shr. मार्गशीर्थ "November December," 8. मेचिन, P. मरघर In the other languages this month is called by names derived from the asteriam जयनायण (but see § 91).

Skr. पद्या "rein," II. बाम, and so in all.

When following it is also assimilated:

Skr. 17m "light fortnight," H. 4m, but oftener 4mm and 421.

In one or two instances this letter is thrown forwards in the same number as ₹ in the positions noticed above. Thus:

She. Aler "spleen," H. पिल्हा and पीलहा, B. पीला, O. पिल्हाइ.

To this tendency may be ascribed the Skr. yfar "island," from Man, retained in M. and B. to signify one of those small islands or alluvial formations more usually called "chars," which so often appear in the large Indian rivers; the idea of "swimming" involved in Man has been, by a metaphor, transferred to these islands which, as the Roman poet says, "apparent nontes in gurgite vaste."

It is, however, far more frequently allowed to remain and separated from the other member by that process of splitting which has already been mentioned, especially in Chap. II. § 45. There is a certain hardness about this letter which, when its frequent connexion with the nasal in Bengali or Oriya is also taken into account, preserves it from clision or assimilation. Trampp's remark, that a long vowel preceding or following renders assimilation impossible, does not appear to be borne out by facts, because even in Prakrit the long vowel is shortened, as in magge, rattl, for marga, rattl; and in the modern languages it is again lengthened as compensation for the loss of the first consonant.

<sup>4</sup> Acticle on Singhi in Journal D. M. G. role res. p. 710.

§ 84. The semirowel 2 when attached to a strong consonant in the first place drops out without compensation; as—

She. चोम्ब "61," Pr. जोरगो. H., P. जोग. S. जोगू. all the rest जोग-Bhr. जु "to fall," H. जुना, P. चोथा। S. जुहबु, M. चार्वमें, B. नुजान, O. जुहुबा (M. sed B. are causal forms).

In other cases it is resolved into i, and thus also finally disappears. Var. iii. 66 gives one instance: MY "a bowstring." because ATM, with long i. Chand has Win for MM, which is, however, a weak nexus.

Sur. व्यान "abandoning," II. तिजान, तिजानना, P. Id., M. टाकेंगे. O. तिजानी

This latter process is more frequent in the weak nexus, where it will be discussed fully.

4. Example of the usual clision is-

Sur. प्रका "ripe," Pr. पिञ्च, H. पञ्चा, P., M., O. id., G. पार्क, B. पाका. इ. पकी-

Or softening into the corresponding vowel, parallel to the treatment of a just noticed, examples are:

:Sur. स्वरितं "quickly," Pr. तुरिचं, H. तुर्त, P. M., S. तुर्तु, G. तुर्तः M. तुच्यः

Shr. 2 "two," Pr. 40, 21, H. 21, H. 0. 44, M. 219.

In two cases, however, it is treated as b, and consequently the nexus becomes a strong one, in which the first letter goes out:

Sur. ज्यावयः ज्यावयः to kladle," H. बालना (for बनाना), P. बालवाः ह. बारणु

Ske. 547 "fever," S. 47.

The forms until and ut are also, however, in common use in all the languages.

Though it may be at present beyond our power to trace in all cases the distinction between \( \) and \( \), yet the example of the western languages of the group shows that in that part of India at least a distinction did always exist, and the sweeping assertion of Prakrit scholars, that b and v are the same, cannot be accepted; and even if it were, it would not be correct to write both, as Cowell does, as c, but rather as b. Indeed v should almost be banished from Indian transliteration, and the two letters w and b should be used for the soft and hard sounds respectively. As the last member of a mixed nexus, the soft seand would in most instances be the correct one, and we should in such positions write \( \) and pronounce \( \varphi \); thus, \( \) and \( \varphi \) is is \( \varphi \) and not \( \varphi \varphi \); at least, when listening to the pronunciation of natives, the former is a nearer approximation to the sound heard than the latter.

§ 85. We now come to that class of mixed nexus formed by the junction of a dental consonant and a semivowel, where the ordinary rule of the absorption of the weaker letter does not hold good, or rather a treatment occurs which is perfectly in accordance with the general system, though its real nature is upt to escape detection. This treatment varies in the three semivowels \(\mathbf{x}\), \(\mathbf{x}\). \(\mathbf{x}\) does not present any peculiar features in this combination; being itself a dental semivowel, it can effect no change of organ, nor are there, as far as I know, any instances even in Sanskrit of such a combination as \(\mathbf{a}\) or \(\mathbf{x}\) with \(\mathbf{q}\) following.

The process about to be noticed is organic or qualitative, whereas the previously explained changes have been rather positional or quantitative. It consists in this, that each of the three semivowels, though disappearing under the operation of the ordinary rule, has previously dragged over the dental into its own organ: I into the palatal; I into the cerebral; and I into the labial, though more rarely than the others.

- (L) U.—The change which occurs is absolutely regular as regards the grades of the organ; thus:
  - \* Enmoth tenuls 五十五二 smooth palatal tenuls 五.

    Rough tenuls 五十五二 rough palatal tenuls 五.

    Someth media 五十五二 rough palatal media 五.

    Rough media 五十五二 rough palatal media 五.

Here it would at first sight seem as though the palatal semirowel \(\mathbb{q}\) had held its own against the dental; but what has
really happened is that the \(\mathbb{q}\) has evidently from the sarliest
times been pronounced with a stronger palatal tone than in
European languages (except Spanish), a larger portion of the
tongue's surface being brought into contact with the fore-palate,
resulting in a sound which approached nearer to u \(\mathbf{q}\); so that
in a form \(\mathbf{q} + \mathbf{q}\) the spoken equivalent was nearly \(\mathbf{q} + \mathbf{q}\) in
sound; that is, a strong nexus, in which case the first letter
would go out according to rule. In \(\mathbf{q} + \mathbf{q}\) (\(\mathbf{q}\)), both letters
being in the same grade, the former leaves no trace of its infinence, but in the other cases the dentals, though they disappear, leave behind them an influence, shown by the exact
change of \(\mathbf{q}\) into the grade of the absorbed letter: \(\mathbf{q}\) producing
\(\mathbf{q}; \mathbf{q}, \mathbf{q}; \mathbf{q}; \mathbf{q}), and \(\mathbf{q}, \mathbf{q}; \mathbf{q}).

In Pali and Prakrit the above combinations are respectively . . . . m. and . . which reveals the fact that the dental before absolutely expiring had assimilated itself to the palatal. So that the steps are as follows in historical order:

In the combination #+ wit would be contrary to the spirit

The regularity premounced to M in D, and O., and Skr. words containing The written with M in H., P., M., etc.; as they are also in most Fraktite and in Pals.

<sup>\*</sup> The rejection of the first letter of the names is sometimes companies all for by a long rewel, as in 可可一可谓,and sometimes not, as in 刑事一規模.

of the language to allow the aspirate to stand first; consequently the necessary inversion has taken place.

Examples:

## 市十四.

Skr. सत्त्व "troe," Pa., Pr. सश्च, H. सच, P. सश्च (and सत्), M., G. सान, S. सनी, B., O. सनी-

Skr. नृत्य " dance," Pa., Pr. नश्च, H. नाच and so in all.

Skr. fani "always," Pa. first. Pr. first.

Skr. मृत्यु " denth," Pa., Pr. मिन्नु, Old H. मीच-

Shr. 香河 "done," Pa., Pr. 「霉菌, Pa. also 霉菌.

#### 百十五.

Sir. मिथा " false," Pa., Pr. मिखा, Old H., B. मिका, O. मिक्

Skr. Tell " roud," Pr. Tell.

Sicr. प्रश्र "proper," Pr. पक्रा-

# **द** + च.

Skr. 東京 "to-day," Pa., Pr. 東京, H., M., G. 和司, B. 联简, O. M., P. 東京, S. 東京. In this word the i must be taken as a trace of the 夏, in which case the semicowel is doubly represented.

Skr. Auf "wine," Pa., Pr. Hand.

Skr. विद्या "knowledge," Pa. Pr. विका, S. विका.

Skr. विश्वत् "lightning," Pa. विज्जुमा, Pr. विज्जुमी, H., P., and B. विज्जी, M. M. and वीज, G. विजुकी, O. विजुजी, S. विजु

## 되+리.

Skr. मध्य "middle," Pa., Pr. मञ्च, H. नद्धि, संझोला, etc., S. संद्धिetc., P. संझ, M. माझ, B. id., O. सद्धि-

Skr. ध्वान " reflection," Pa., Pr. द्वान, H. in composition समझाना " to miderstand," and so in all.

Skr. मुक्या "barren woman," Pa., Pr. बंज्या, B. बांद्रा, M. बांद्रा, G. बांद्रा, B. बांद्रा, Marwari बांद्रवी.

Skr. उपाध्याय "teacher," Pa. उपन्यायो, Pr. उपन्यायो, H. खोद्या-Skr. सन्धा "evening," Pr. संद्वा (Var. ii. 56), H. संद्वा, B. and M. id., L. संद्वा, S. संद्वी : but G. स्वंत and a M. form सांत्र are also in use.

Under this head must be noticed a class of causals in which, though a vowel intervenes in Sanskrit between the dental consonant and the palatal semivowel, the treatment is the same as though there had been no vowel.

Examples:

Skr. घाट्य "to sound." II. बाजना "to play." and so in all with slight modifications.

Shr. भेद्य "to separate," H. भेड़ना "to send," P. id. Shr. चोदय "to excite," Old H. चीज "ardiner," M. चीज-

In these cases the vulgar pronunciation probably dropped the short vowel and produced वाबल, etc.

There is also a considerable class of verbal roots ending in W which reappear with the termination W, and which must be referred to this head.

As examples may be taken-

Shr. बुध "to understand," Pr. बुच्झा, H. बूझना, P. बुच्झाना, S. बुझनु, B. बुझन, O. बुद्धिया, G. बुजर्बु-

Skr. बंध् "to bind," S. वद्ममु , H. बद्मगा " to be enemared."

Skr. सुध् " to fight," Pr. युक्स, P. जुझवा , Old II. जूसना , जुझार , Skr. सुध् " to parify," Pr. युक्स, II. सुझा , सूसना , S. मुझजु , G. सुझ

The difficulty in this, as in the last class, is that the existence of the would get accessity supposes forms \(\mathbb{Z} + \mathbb{U} \) and \(\mathbb{U} + \mathbb{U};\) but the received theory is that the infinitive in Hindi, Panjabi, Sindhi, and Marathi is derived from the Skr. verbal noun in ana. Now although in the present tense of the Skr. verb we have the required forms with \(\mathbb{U}\), as vidayoti, budhyate, yet this conjugational characteristic does not appear in the verbal noun, which would be vidauam, bodhanam. It must, I apprehend, be

admitted that in the speech of the vulgar there existed forms endyanam and budbyanam; in many instances the Hindi entirely ignores the existence of a guna vowel in the verbal nouns, and ferus its infinitive with the same quality of vowel as exists in the base or in the present tense.

Another way of explaining the matter is that adopted by Lassan (p. 249), namely, that the present tense came first into use, thus, water, from young; and that the verbal noun was formed on this model way, though the Sanskrit verbal noun is water and contains no u. This view, however, assumes that the Prakrit was regularly formed by derivation from the Sanskrit, whereas modern researches have led us to believe, on the contrary, that the Prakrits are of equal antiquity with Sanskrit, in many cases at least; and in the light of this opinion it would seem more natural to suppose that even in times when Sanskrit was spoken the vulgar ignored the distinction between conjugational and other tenses and said water, just us they said water.

In the causal in H. we have \$\frac{3}{3}\frac{1}{1}\frac{1}{1}\ \text{which corresponds to a Skr. form \$\frac{3}{2}\frac{1}{2}\frac{1}{2}\ \text{here the accent lies on the short vowel intervening between the \$\frac{1}{2}\ \text{and the \$\frac{1}{2}\ \text{, and we cannot, therefore, suppose the \$\frac{1}{2}\ \text{ to have arisen from a junction of these two letters; moreover the \$\frac{1}{2}\ \text{of the Skr. causal is represented by \$\frac{1}{2}\ \text{in the Old \$H\$. and Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$Mod. \$H\$. dialectic forms \$\frac{1}{2}\ \text{sq-1}\ \text{.} \]

We must therefore suppose that the simple verb having received the form in \$\frac{1}{2}\ \text{.} \text{sq-1}\ \text{.} \]

In the Old \$H\$. and \$\frac{1}{2}\ \text{sq-1}\ \text{.} \text{sq-1

(2.) 耳. This semivowel follows the same rule as 耳, though the instances which I can adduce are not so numerous or so clear as in that letter. Just as 耳 is hardened into 耳, so is 耳 into 耳; so that when preceded by a dental it forms a strong nexus, the natural result of which is that the dental goes out, but leaves behind a trace, imagnoch as it changes the \$\frac{1}{4}\$ into its own grade. The principal instance is—

Skr. आवान् " sell," Pr. सप्पा, H. आप. आपन, आपस, P. id., B., O. आप, etc., G., M. id., S. पास-

Here the H has first become W, as in Mid=WIN, MID=MIN-This W in promunciation becomes W, which by the influence of the preceding M is hardened into W; and the strong nexus thus obtained, W,—which actually occurs in the form Wight on the Girnar rock inscription,—regularly changes to W, and subsequently to W, with a long vowel preceding. See Vararuchi, iii. 49, where EGH, Walthull, become EW, EWWI, having been first EGW, etc.

To this law is to be seferred the Skr. termination ल . सन्। which becomes त्पन, and then पान, lastly पन and पा; thus:

Skr. बुद्धार्थ "old age," H. बूढायन, P. बुढाया, S. बुढायणु, लेट. छ. गुढायो, B. बुढायवा and न्या.

In Sindhi this termination is very common and takes in addition to the full forms पणु, पणी, those also of पी, पी, प, पाई; त.त. भंडपी, भंडपाई "youth," from मंडो "young" (Skr. नन्द्र "son "); द्वाइप "wisdom," from द्वाहो "wise"; वाइप, ॰पी, ॰पी, "watching," from वाही "a watcher."

In Bengali and Oriya it is not much in use, the Tatsama form being still generally retained.

In Panjabi the form is yet: the influence of the labial consonant having force to change the a into u,1 e.g. पालपुष, पालपुषा "childhood."

I would hazard the suggestion that the Skr. affix ल . लग.
is itself a relic of आवार. If it be so, we see here a proof of
what I have said above, that the W changes into ♥ before being
hardened to ♥.

<sup>1</sup> Trampp, Leitedrift D. M. C., vol. avil., pp. 188, 187.

Instances of द + द pro-

Ske. a . wo," G. 4, S. 4.

Skr. ब्रितीय " second," G. बीजी. S. बीबी. बीजी: cf. Latin bellum = duellum und elginti = delginti, 8kr. विश्वति for ब्रिश्चति

Throughout the numerals, in fact, the d of dei is dropped in

"Twelve," Skr. द्वाइम. H. बारह, P. बारो, S. बारेह, G. बार, M. बारा, B. बारो, O. बार-

"Twenty-two," Skr. द्वावियति, II. बाईस. P. बाई, S. बाबीह. B. बाबीय, M. बाबीस, B. बाइम. O. बाइम-

"Thirty-two," Skr. द्वाचित्रत, H. बत्तीस, P. बत्ती, S. ब्रहीह, G.

"Porty-two," Skr. द्विस्तारिशत, H. वृत्राचीस, P. बत्ताची, S. बाह्ताचीह, G. बेताचीश, M. वेवाळीस, B. as H., O. ब्याचिश-

"Fifty-two," Skr. द्वापंचाशत, H. बावन, P. बर्वजा, S. बावजाह, G. a. B., M. id., B. बायज्ञ, O. बाजन.

"Skty-two," Skr. हाषष्टि, ध. बासठ, P. बाहठ, S. बाहिठ, ध. बासेठ. M. बासप्ट, B. बापट्टि, O. बापठि-

" Seventy-two," Skr. द्रासप्तति, II. बाइन्तर्, P. बहुत्तर्, S. बाहतरि. II. बोहोतेर, M. as R., II. id., O. बाहोस्टरि-

ाध्योष्ट्र-स्वत," Ske. द्वाग्रीति, H. विकासी, P., S. स्त., G. वासी, M. व्यारंगी, B. विरागी, O. विरागी-

"Ninety-two," Skr. त्रानमति, H. बानब्रे, P. बादवें, S. विश्वानचे, G. बांग्रु, M. ब्याग्रव, B. विदानवर, O. id.

Instances of \$\frac{\pi}{\pi} + \pi\$ and \$\pi + \pi\$ producing \$\pi\$ and \$\pi\$ I have not found; it would seem, however, that we may adduce here the words \$\frac{\pi}{\pi} = \frac{\pi}{\text{flower}}," and \$\pi = \pi = \frac{\pi}{\pi} = \frac{\pi}{\pi} = \pi = \pi \text{and} \quad \pi = \pi \text{and} \quad \pi = \pi \text{and} \quad \pi = \pi = \pi \text{and} \quad \quad \pi = \pi \text{and} \quad \quad \pi = \pi \text{and} \quad \pi = \pi \text{and} \quad \quad \quad \pi = \pi \text{and} \quad \quad \pi = \pi \text{and} \qu

( The wood root is \$1 "to blow," but we may assume a rest \$14 intermediate between \$1" to blow," and \$14 "to be fragrant."

Some confusion appears to have existed amongst the semiyowels themselves when appended to dentals, as we find modern words in I which cannot be derived from U+I, but point distinctly to roots having s, and even si. As early as the Gatha period, whenever that may have been, this confusion seems to have been prevalent. Thus, we find wifer for Skr. saffur, probably in order to produce a sort of alliteration, as in the same line there is also धामनात for धामनात, so that the latter half of the line thus corrupted runs; ध्यान ध्यापित क्लिंगध्यासनात for ध्यान ध्मापित स्वयुध्वासनात. This peculiarity may be connected with the custom, mentioned in § 25 as provalent in modern Bangali pronunciation, of scurcely sounding a weak letter when forming the last member of a nexus, its presence being indicated by a sort of dwelling on the preceding letter, so that dhm, dhe, dhy, would all sound as dh with a slight stress on it; the change from one weak letter to another would thus be very easily effected, and the preference shown to y would result from its being easier to pronounce in such a position.

By means of this process certain modern words in H may be explained; as Hist "fringe," [HENTI "tattered bedding," [HENTI "a hanging shutter," HENTI "to awing," HEI "a child's swing," HE "a loose trapping" for elephants, dogs, etc., then "a wallet," M. and G. Hist: all of which may be referred to the root HE (originally ME) "to shake" or "swing," which, even in Sanskrit, has passed into H' in such words as HISTI "wallet," which seems to come from this root, and not, as hitherto suggested, from HIST "a betcl-nut tree." I hadd has all the look of a non-Aryan word, and though a small wallet to carry betcl-nut is a very common appendage to native costume, it seems more in accordance with analogy to derive it as above.

(3.) T. This semivowel differs from the other two in so far that the action which it exhibits takes place both when it pre-

be seen that in some respects the corobralization of the dental takes place more regularly and frequently when \(\times\) precedes than when it follows. Sindhi indeed forms an exception to this remark, as it adopts the cerebral almost uniformly in both cases, but this is due to the already explained partiality of that language for cerebral letters, and in many cases the actual pronunciation rotains a slight r sound together with the cerebral. Thus, from Skr. \(\frac{1}{3}\) "son," S. has \(\frac{1}{3}\), pronounced putes; Skr.

In Prairit rt regularly appears as \$\mathcal{z}\$, the rule "rtasya tah" (Var. iii. 22) being of almost universal application. He gives, however, no rule for rd; though he quotes in iii. 26 a few words in which this nexus migrates into d, yet he seems to regard these as special instances. In the modern languages the transition to cerebrals takes place in every grade of the organ, and is telerably frequent, though by no means universal.

Examples:

# 天十五.

Skr. बर्तन "cutting," Pr. बहुवं, H. बारना, P. बहुवा, S. बरबु, B. कारन, O. कारिया, M. कारबें (rare).

Skr. बतन " road," H. बाट, and so is all.

Skr. वर्तिया "a quail," Pr. बहुया, H. वटेर्, P. id., B., O. id., S. वटेरी : Skr. मृत्तिया "earth," H. मिट्टी, मट्टी, P. id., G. माटी, B., O. id., but M. माती

## र+यः

Skr. चतुर्च "burth," B. चाँडा, O. चाँड; the rest bare च, see below.

This nexus generally drops the re-without cerebralizing the

# र सद

Skr. कपर्द " cowrie," IL काडी : \*en § 52 (2).

Ske. तद्व "striking," H. तादना, and so in all but S. (In Skr. this process has already rates place, giving rise to a secondary root तद.)

## 飞士朝.

Shr. auffa "enrpenter," H. act, B., O. id., G., S. atet, M. act.

By way of contrast, another and longer list is now given of words in which the semivowel does not corebralize the dental:

Skr. धूर्न "rogue," Pr. धुनो, U. धुना, G. धूतो, S. धुत, also हुटो. Skr. बर्निका "wick," "candle," Pr. बर्निका, H. बन्ती, M., P. id., B. बाती, G., O. बति, S. वटि.

Skr. बार्ना "nows," Pr. बचा, H. बात "a word," P., M. Id., G. बात. S. बाति.

Skr. अर्थारी "scissors," Pr. असरी, H., P. कतरनी, M. कातर, अ. कर्तार, H. कतरन, O. कतुरा-

Sir. अर्ग "mud," H. धार्ो, O. बादव, O. बादुब, B. बाद्ा.

Shr. जातिक " October-November," Pr. जातिक, H. बातिक, P. बताब. S. कती

Skr. जूर्रन "Jenplag," Pr. जुद्यां, H. जूर्या, P. जुद्यां, O. कुर्युं, M. जुर्देशां, O. कुर्दियां, B. कुर्यः S. only कुरस्युं,

Skr. चतुर्व "fourth," Pr. चत्यो. H. चीबा. P., M. id., G., 8. चोषो. Skr. चतुर्वम "fourtrom," Pr. चउइह, H. चीदह, P. चीदी. G. चीद. O., H., M. id., 8. चीदहं

Shr. दुर्दूर "log," II. दादुर, G., P. Id., S. देवुद.

In addition to the first four examples, which are from Var. iii. 24, that author also gives the following instances, which do not occur in the modern languages: kittl= वीर्ति "fame," vattamdnam = वर्तनाच "present," deatto = अवर्ते "whirlpool," samuellan = अवर्ति a name of "Baldev," nicetton = निवर्ति "returning," atto = अवर्ते "hurt," matti = वृत्ति "form,"

The transition of this nexus into a single cerebral letter occurred more frequently in ancient than in modern times, because the distinction between the two groups of the lingual series was not so clearly marked in those days as it was subsequently; but as instances are found in the Prakrit period of this emusition, it may be advisable to point out that in several of Vararuchi's instances the original word probably had an w instead of an T. Thus, wines "a wick," may be derived from वस्तिया, for ज्या, from the root जान " to burn." The facility with which " is thrown away in this particular root has been pointed out in the beginning of this section. The nay be compared with the Latin culter, cultellus. Me is a sort of adjectival formation from "to be crooked," which is only another form of tam, the original of 3.4. In की ति the root is To the presumably older form of which would be fury, which may be compared with Greek selopes, sales, sheet, and Latin coleher. Similarly with the group of words containing the root an, though, on the one hand, connected with many roots in the cognate languages containing the r, yet, on the other, it is allied to ], with its relations roles, walten, etc.

The nexus # seems to be in some way disliked by Sanskrit, as it seldom or never occurs; and appears to have been changed in most cases into rf; but if in some cases the Prakrit word were formed direct from the older word which contained the set, it would still exhibit the dontal t, merely by dropping the secording to the usual custom. The modern languages having got these words as early Tadhhavas through the Prakrit naturally retained the dental. But the practice of not changing the dental to a cerebral got more frequent as time went on, and muscles got lax, and the softer and more langual dental utterance came more into favour; and thus we see that in some cases, though the Prakrit gives the cerebral, the modern languages reject it and employ the dental instead. Thus:

Skr. गईम " ass." Pr. गहुहो. H. गधा (for गदहा), P. id. and गही. G. गधरी (dim.), B. गाधा, O. गधा: but M. गाइव, inverted from गाइम. S., as might be expected, गहज- The Z arising from A is further softened into Z in the following:

Skr. मते "ditch." Pr. गड़ी, H. गड़ "boundary," महनद (parbor) originally applied to earth dag up and left in uneven heaps, hence anything in a based and tumbled state, topsy-turvy, higgliedy-piggledy; also said of affairs in an unsettled state; it is the common equivalent for our word "anddle." गाड़ा "a ditch." गाड़गा "to bury," "to convex treasure in the earth." गाड़ा "low land." P. गड़वा, S. गाड्ण, G. गाड्ये. M. गड़ों "to be buried," metaph. "to be absorbed in study or business." गड़ा "to be buried," metaph. "to be absorbed in study or business." गड़्यें "to be bury treasure in the earth." महन्द "confusion." महन्द्रीं "to be in a muddle," with decivatives महन्द्रां महन्द्रां महन्द्रां स्टब्डां विसे, etc. गाड़िंग "to bury." B. गढ़ "meat of a fort." गड़न "to slig," hence "to corve," "indion," "labricate," गढ़िंग्या "an artist," "artisan." गड़ान "to the limiton," "to cast metal," "to roll." महन्द्रां "confusion." गाड़न "to theirest," "to cast metal," "to roll." महन्द्रां "confusion." गाड़न "to theirest," "to cast metal," "to roll." महन्द्रां "confusion." गाड़न "to theirest," "to cast metal," "to roll." महन्द्रां "confusion." गाड़न "to bury." गाड़ा, "hole," O. गाड़िंग, गाड़िंग, etc.

Similar to this is the treatment of water with a with mentioned in § 83 (1)—though in this case, owing to its always occurring at the beginning of a word and being, therefore, pressed upon by the weight of the following syllables, the state of a not doubled, as in the case of a st.

When T follows the dental, it corobralizes in some instances, as in the following:

Ske. चित्र "sported," H. चीट "chintz," M. id., S. चिटो, G. कीट. Ske. चुद् "to break," H. दूटना, and so in all. except M. तृटेश. Ske. पृत्र "cloth" (already in Ske. पृद्, पृट), H. पाट, पृट्टी, बंद., a large group of words, and so in all.

Skr. मंची "goec" (fem.), H. माडो "cart," M.; O., B. id., G. मार्चु, P. मड्डी, S. गाडो Skr. बुद्रक "young," B. जुड़ा "father's younger brother," O. जुड़ता. Skr. बस् "to four " (p.p. बक्क), S. दहणु (p.p. दठी).

But more frequently, especially in the class of words ending in N, the N simply disappears, and the N remains unchanged.

Thus:

Skr. बाब "field," Pr. केसे, II. खेस. See § St.

Skr. बाज "limb," Pr. बत्ते, H. बात, M. id., S. बाद ("neck ").

Skr. मीच "family," Pr. गोत्त, H. गोत; to in all, but & गोड़.

Shr. पुत्र " sm. " Pr. पुत्तो, पुत, पुड़ो, H. पुत, M. पुती, O. पुत्र, S. पुटु-

Shr. राचि "night," Pr. रत्ती. राई. स. रात. В., О. राति. М., С.

रात. P. रत. रात. and in this case even S. has राति with a dental.

Skr. चौषा "three," Pr. तिथि, म. तीन, M. id., B., O. तिन, P. तिव. G. तथ, S. दें.

Skr. सूत्र "thread." Pr. मृत्तं, H. सूत, O., H., M. M., P. सृत्त and सूतर, S. सुट.

Skr. चंद्र "moon," Pr. चंद्रो, H. चांद्र, and so throughout, except P. चंद्र, & चंद्र.

Skr. निद्रा "sleep," Pr. खिद्दा, H. नींट्, P. Id., O. मिहं, M. नींट्, नीज, S. निंड.

Skr. बुध "valure." Pr. बिकी, H. निध, B. id., M. मीध, मीद, G. बिट, P. बिक, S. निक्ष

Sindhi here in all but two instances adheres to the cerebral, which, as noted above, bears the sound of tr. There is almost complete manimity between all the other languages. The class of words now under discussion affords additional confirmation to the already mentioned theory, that the tendency towards ecrebralizing the dentals under the influence of  $\nabla$  is one which was much stronger in ancient times than in modern, and that the tendency in question has been gradually growing weaker and weaker as time went on. These words are all, or nearly all, modern Tadbhavas. To show itself to be modern by many

signs; first, it has the change of \ into \, which we have shown in § 83 to be a later process than that into E; secondly. it has lost the accont; and, thirdly, there exists an older word therd, which, though now used to signify "a mound of ruins," " the site of an ancient town," undoubtedly originally meant "a field" or "spot." The signification of "a site," now attributed to kheed, agrees with the original Sanskrit meaning of the word, which was not, as in modern times, so much "a cultivated plot of land" as "a possession," "an estate"; hence "a definite locality" or "site." The word khet is hardly a regular persons's ward to this day. The peasant uses a dozen other words to express his cultivated land. In Gujarati, which has preserved a great many archaic Hindi forms, we have the analogous at-चेडा is a regular formation through चेटा, where the dental is duly corebralized, and subsequently softened to its media, and the last syllable with its long vowel preserves the exytone type of the Sanskrit. Ed, on the other hand, appears to have arisen from separating the nexus and writing GRT, a form still proserved in P. and O. as also Hat. Similarly we have in G. viet "a loin cloth," Skr. with, H. Widt. In the combinations derived from fa "three," we see the same process at work, though the Thus in most instances been clided. TE became TET, a form which still survives as a proper name. In Kashmiri there occur several forms, as मृतर "urine," Skr. मूच, Modern II. मृत.

Thus, the conclusion to be arrived at is this, that the words of the form \$\text{3.71}, etc., are early Tadbhavas, and those of the form \$\text{3.71} are modern Tadbhavas. It does not militate against this theory to arge that in Prakrit also the \$\ti\$ is assimilated, producing \$\text{7.6}\$, from which the single \$\text{7.6}\$ of the moderns might regularly have arisen, because such forms as \$\text{3.7.7}\$, which

t GZ is found in Skr. in the same of "a village," where it is evidently a dislocite or Prakritized form of GK-

<sup>\*</sup> Thus, the trust of country round the temple of Japanesile at Pori is known as gailing Ant, suigo Parasion Libeter, or Siri Linker.

reveal a consciousness of the existence of the \(\mathcal{\chi}\), could not have come through the Prakrit, which has altogether lost that letter.

§ 86. The last form of nexus remains to be considered. The weak nexus, as I have called it, consists entirely of weak latters, the nasals, semivowels, and sibilants, together with §. From the nature of its component parts, this nexus requires to be treated even more in detail than the mixed nexus, because, though both its elements are weak, yet they are not equally so. It is frequently found that one of them yields to the other, and is, as in the other classes of nexus, assimilated in Prakrit and rejected in the modern languages. An interesting and important inquiry thus arises as to what is the comparative strength of the various classes. Is the nasal stronger than the semivowel, for instance, or weaker? To answer this it will be necessary to go through each description of combination separately. There are the following descriptions, exclusive of §:

- (1.) Nasal combined with nasal.
- (2.) Nasal with semiyowel.
- (3.) Nasal with sibilant.
- (4.) Semivowel with semivowel.
- (5.) Semivowel with sibilant.

The combinations of will form a separate section, for reasons hereafter to be given. In the above list, numbers 2, 3, and 5 include their respective opposites; thus, under 2 are included combinations in which the semivowel precedes, as well as those in which it follows, the nasul; because in the weak, just as in the mixed, nexus the relative position of the elements has no influence on the treatment, except in number 4, where in some cases the two semivowels appear to be of equal strength, and the question which of them shall be assimilated to the other is at times decided by position. In such cases, however, in accordance with the general principles of the seven

languages, the stronger of the two elements holds its place, or rather has a tendency to do so, and the weaker inclines to be assimilated, and subsequently disappears.

In this nexus, moreover, there are two further sources of irregularity; the first, that the semivowels y and c, as usual, oscillate backwards and forwards, appearing at one time hardened into j and b, at another relaxed into i and u; the second, that this form of nexus is more liable than any other to be dissolved by the insertion of a vowel between its component parts.

We shall now go through the various descriptions of weak

187. NABAL WITH NABAL,-This combination is from the nature of the case very rare. It is of course impossible in Sanskrit for two masals of different organs to be joined: " and " could not combine. Therefore the only combinations which, as far as I am aware, actually occur are # + # and # + #. With regard to the former of these, Vararuchi directs the assimilation of the preceding to the following letter: जन्म becomes जम्मी, and मनाव by a curious set of changes armer (iii. 43). The latter word does not occur in modern times save as a Tatsama, जब is always dissolved into अनम, and is in this form a very much used word. P., however, has in addition the curious variations क्रेस, which is the Prakrit form above, and असन्, as also the vulgarism at in the spoken language. Such formations as might be expected to occur from the addition of the formative syllable an to roots ending in I do not survive to modern times. because the modern languages in the vast majority of Tadbhavas retain nothing of the Sanskrit elements beyond the root, and form their secondary words by additions of a different type. Roots like तन, मन, इन, ocear often as the basis of modern words, but with entirely modern afformatives. Similarly in the case of the nexus w 1 have not found modern instances. feet

"below," is used in B. and O., but as a Tatsama. The name used in modern or middle age religious poems, it is written as a Tatsama, or divided, as usua, according to the caprice of the writer. That the nexus itself is easily pronounceable by modern organs is shown by the fact that the river in Skr. until is now ordinarily known as the Jamus, a word which would be correctly written wal, though in writing the old applling until is generally adhered to.

§ 88. Nasal with Semivower.—In this form of nexus the nasal is as a rule the stronger, if strength be measured by tenacity. The combinations that occur with \$\mathbf{q}\$, the first semi-vowel, are \$\mathbf{q}\$, and \$\mathbf{q}\$. No combination of this semivowel with the nasal \$\mathbf{q}\$ of its own organ is mot with. Examples of \$\mathbf{q}\$ and \$\mathbf{q}\$ are as follows:

## म + यः

Skr. बार्ख "desert," Pr. र्सं, H. रन, S. रिखु, रज, 6. रान, M. id. Skr. बार्खक "wild animal," H. बारखा "wild buildo," P. बारना, B., O. id.

## न+य.

Skr. Ma "other," Old H. Mf.

Skr. शून्य "empty," H. सून and सूना, M. सुन, P. सुना, G. शुन, मूंच, S. सुत्रो, O., B. शूना,

Skr. धान "grain," H., P. धान "rice," O., B. id. and धान्त, M., G. धान, S. धानु-

Skr. कुद्धा "maiden," Pr. कुंबा, H. and the rest Tatarma. P. कृतिया, S. कुबा

Skr. नाम "justice," H. न्याव, P. निश्चात, विश्वाह, S. M., B. Tabuma and निश्ची.

Varaguchi (xii. 7) mentions a Sauraseni transition into W in

可以 = 可以前, or 可可以, which is so natural a transition that one is surprised not to find it more frequent? No similar instances have, however, met my notice. The general treatment is to resolve the 可 into ▼, as in 可有, and then to reject it entirely, leaving only ▼; P. often stops short at the first of these two stages. S by virtue of its peculiar sound, expressed by ▼, is able to retain the original pronunciation unaltered; ▼▼I sounds kanyā, identical with 事事I.

With regard to Ed, we have instances only in the Prakrit period, where it goes into Ed, as in Edd, Edd, also written Edd, etc., for Edd, Eddin (Var. ii. 7). It also (in iii. 2) changes into Ed, as elect for elect. The latter of these changes is more in harmony with modern practice, and the word itself probably reappears in M. Edd "trickery." There do not appear to be any other well-authenticated instances of this nexus in the modern languages. Such Sanskrit forms as an are represented by unit and the like, where it is doubtful whether the C is really derived from the U, or is a modern independent formation; most probably the latter is the case.

T is attached to W in two instances :

Skr. आस " mango," Pr. घंब, H. जास and घंब, B., O. M., P. असब, S. घंब; also in Lit जासी, आसी, M. घंबा, O. जांबी-

Skr. तास "copper," Pr. तर्ब, U. तांबा, P. id., S. ट्रामी, G. तांबु, M. तांब, O. तामक, B. तामा.

Here the semivowel disappears, and in some cases the masal is thickened into the media of its organ with anuswars.

For the nexus w, the only must combination into which we enters, the instance of wind "tamarind," may be referred to. (Chap. II. § 34.)

च and च occur respectively in दिन्द "yeast," S. दिन and चरत, the name of a Rishi. The gentleman seems to have been forgotten in modern times.

From the comparatively barren ground of that form of nexus

in which the nasal precedes the semivowel, we now peas to a more fertile field. The semivowels \(\mathbb{T}\) and \(\mathbb{T}\) precede \(\mathbb{T}\), \(\pi\), and the first of these combinations is exceedingly common:

萌.

Skr. अमें "wool," Pr. उम्मं, H. जन, P. चझ, S. उन, O. td.

Skr. कर्या "ear," Pr. कद्यों, H. काम, and so in all except P. कत्त.

Skr. माधूर्ण "हण्टा," Pr. पाइकी, H. पाइना, G. पोकी, M. पाइका, पारोका.

Skr. मुवर्ण "gold." Pall मुवद्ध and सीझ, Pr. सीखं, H. सीना, P. बंत. 6. सीनु, G. सीनु, M. सीनं, B. सीका, O. सुना

Skr. un " leaf," Pr. unt, H. und, restricted to the signification of betel-leaf used for cheming, and so in all, except B. and O., which have und.

Connected with the word प्रायुक्त is the common verb II. पर्श्वमा, P. पहच्या, S. पहच्या "to arrive," G. पोचर्न, M. पोइंग्रेश, B. पहच्या, O. पहच्या; though I am not sure wherethe प comes from.

The general rule, it will be seen, is assimilation, and subsequent elision of the T; but there are certain exceptions to be noticed:

Skr. चूर्य "powder," H. चूरा, P. चूर, S. चूरो, O. चुरो, M. चूर, B.

Sic. पूर्व "fall," H. पूरा, P. id., S. पूरो, G. पुरो, M. पुरा, B. पूरा,

In these two words it is the nasal which has disappeared, if the derivation be correct. There is room, however, for doubt on this head. The modern languages so constantly form their words in a way of their own, taking nothing from Sanskrit but the root, that it may fairly be assumed in the case of these two words that they are derivatives from roots To and To, and

have nothing to do, beyond a community of origin, with the two passive participles above gives. This is confirmed by the fact that there is also in existence a very common word in all the languages which is derived from TW, according to the ordinary rule of assimilating the semivowel. This word means "lime," and is as follows:

### H. चूना, P. चूना, चूनी, S. चुनु, G. चुनी, M. चुना, B., O. M.

Unfortunately no light is thrown on the matter by the other past participles of roots in \$\frac{1}{3}\$, all of which take this form in Sanakrit, as they are only used, if at all, as Tatsamas; showing how rarely a Sanakrit inflectional form is preserved in the modern languages. From the roots of this class \$\frac{1}{3}\$, and the rest, it would be difficult to adduce any examples. I am, therefore, of opinion that \$\frac{1}{3}\$, and not to the participle, while \$\frac{1}{3}\$, it derived from the participle, not regarded as a participle, but as a noun, into which latter phase it had already passed in Sanakrit.

A somewhat similar argument may be applied to a class of words of a double form derived from the root \u03c4\u03c4" to revolve." These are:

- (a) श. घुरना, घूरना, शट, Р. Ш., S. घुरणु, घूरणु, शट, G. घुरबुं, B. घुरण, O. Ш.
- (β) П. घुमना, धुमदी, εtc. Р. Id., S. घुमणु, घुमिदी, G. घुमर्थु, М. घुमथी, В. घुमन, घुमदी, О. Id.

In the first set of words we have both the r and a preserved by splitting, and the form **UCHI** has probably arisen from Skr. **UNI** through an intermediate stage **UCHI**, one a being rejected. That this word has been long in use and lost much of its old character is shown by the fact that its meaning has nitered from the primitive sense of turning round into a variety of secondary senses, such as "to stare at" (i.e. "to roll the eyes") and the like. This form is all plain sailing, but there is much difficulty in the second form yard, which is of much more frequent use in the sense of revolving. Yard means giddiness, and there are several derivatives with the sense of reverberating, rouring, etc. I can only account for the presence of the way supposing that after the absorption of the t, the influence of the labial vowel has been strong enough to draw over the masal waite own organ. This explanation is not altogether entiafactory. Prakrit takes as its base yar, a dialectic form of yar, and changes the waite making its verb with (Var. viii. 6); the form yar in the moderns must therefore be post-Prakritic, that is, a late Tailbhaya.

Of the nexus # a few examples will suffice, as it is perfectly regular:

Skr. कर्म "work," Pr. कम्मी, H. काम, and so in all, except, as usual, P. कम्म and S. कम.

Ske. चर्से " skin," Pr. चम्मो, H. चाम, and so in all, except, as usual, P. चम्म and S. चम्

In the latter of these words by far the most common form in use is H. THEI, P. id., M. THE, G. THEI, B. THEI, O. id. Inasmach as early Hindi authors are very careless about the T, when it has the sound of f, often writing it T, this word is sometimes seen in the form THI, and this has apparently misled grammarians and others into considering that we have here a case of inversion of the two letters T and H; but independently of the consideration that this does not account for the final long d, which has no business there if the word is merely a reproduction of THI, a word accented on the penaltimate, it seems so obvious as hardly to need explanation that THEI, like dozens of other words of similar form, is a diminutive, the syllable TI or TI having that import in all the modern lan-

guages, and the long d of the primary word WIN has been shortened, according to custom, on receiving a heavy affixed termination. The same process takes place when TH is the -first word in a compound, as in thinks "worker in leather." H. चमार, and so in all except Bengal, which, with its usual regardlessness of quantity, writes TIMIT, but pronounces the first syllable in such a way that no one could tell whother it was long or short. M. has an altogether irregular form WIFEIC, which probably owes its & to some fancied similarity to serie or serie "a potter" (swart). Analogous to wait is THIT "a blacksmith," which even in Sanskrit times had been shortened from whart into whit, unless indeed we prefer to regard it as derived from at "hand," and att or HICH "smiter," a derivation which does not commend itself to my judgment at least. Another word of the same class is क्सरंगा, a sort of acid fruit, from Skr. क्सरंगा. It is needless further to dwell on this simple and regular nexus, and there is in like manner very little to be said of W. The commonest instance is the following :

Skr. भाषानी "allk-cotton tree," H. सेमन, सिम्बन, P. सिमवळ, सिम्बळ, M. संवर, B. भिमुन, O. id. and भिमिनि, where the न disappears, and other corruptions of a varied and complicated nature arise, which need not be here discussed.

Combinations in which we precedes any other nasal than we are not to be found.

When the nasal comes first, it generally, if not always, takes the form of anuswara in Sanskrit, and universally so before every sibilant in Prakrit (Var. iv. 14, and note). There is nothing peculiar therefore or that need detain us in this particular, and we may pass at once to the nexus in which the sibilant precedes. The general rule is that the sibilant dis-

appears, leaving behind it &, which is put after the nasal. The following are examples:

#### 第十号。

Skr. प्रश्न "question," Pr. परही. ) Not in use, except us Tatsamas, in Skr. ज़िश्च " penis," Pr. सिरही. ) the modern languages.

#### प+ च-

Shr. www "Krishna," Pr. wund, H. wird. (See § 43.)

Skr. विष्णु "Vishau," Pr. विषष्ठ . As a Tatsama ia moderna. B. विष्टुं . O. id., M. विट्टल.

Skr. दुष्ण "warm," Pr. दुष्हों, M. द्वन्ह, S. दुष्ण "thirst." Skr. नृष्ण "thirsty," Pr. तुष्हों, H. तिर्द्धा, P. तिहा, S. टिह, M. तहान

#### 明十可。●

Skr. सान "bathing," Pr. बहायो. H. म्हाना, P. म्हाउधा, G. गहाय। M. M. and नाहणे.

Skr. भया "daughter-la-law," Pr. सोबद्दा, M. सन.

Skr. क्रेंब्र "friendship," Pr. सवोद्दी, खेब्र, H. सनेव, P. id.

Skr. क्रियं "olly," Pr. सिवादी-

#### 班士明-

Skr. कार्या "rememberlog," Pr. भर्षे (म्हर्य), H. सुमिरन, P. समर्न, G. समर्थे

Skr. स्पृति "memory," H. सुर्त, P. Id., S. सुति-

Skr. विद्याय "surprise," P. विस्तृ थी.

#### 單十五.

Skr. सीमा "hot season," Pr. जिस्हों, Old H. बरीसम, M. गीमा गिन्ह. Skr. जम्म "hot season," Pr. जस्हों, M. जस्हळ."

Skr. प्रश " eyelash," Pr. प्रमृते.

With the mountary senses of qualifictures, count by hear of stomach, or of swilling and to flowmeters from a bite or sting; also of fruits reposing from host, the

#### श्च मन

Shr. रविस "rein," H. रास. G., B. fd.

Skr. कश्मल "wnak," H. कुन्द्रजाना " to wither,"

Skr. करमीर "Kashmir"; is all करसीर, or, owing to Persian in-

Skr. 194 "beard." Pr. 1144, 114, H. 115. (See Chap. 11. ) 94.)

Skr. रमग्रान "forming ground for corpers," Pr. समायो, H. ससान . P., G. समाय, S. समायु, M. समय, B. सग्रान, O. महाया

In the above list are grouped together both those words which observe the rule and those which deviate from it. It will be seen that, while Prakrit exhibits in a majority of cases the combinations W and FF, the modern languages as a rule reject the . M. is closest to the Prakrit in this respect. In H. facul we have perhaps a derivative not from qui itself, but from some cognate form, such as तथा. In M. तहान inversion has taken place from an older form Ag1, just as we have in the same language नाइमें for म्हामें, and the like, सनेह probably preserves the two elements in consequence of the difficulty of pronouncing one \$ so soon after the other; TE would be a very awkward word to utter. In मस् and मसाचां the rejection of the I has begun as early as Prakrit; and VIH from TITH is altogether irregular. 341, though put down under the head of स + म, is really an example of प + म, because there must have been a meinthesis into Hun to produce the Pr. form witch. Had no such metathesis taken place, the Prakrit form would have been ugital or ugar; from which comes TE, used in some rural dialects of Hindi, and 3 Sindhi.

§ 90. Semivower, with Semivower.—(1.) I can only follow another letter; it cannot take the first place in the nexus. It can be preceded by the other three semivowels, giving the combinations I, I, and I.

The fight is nearly equal between the two letters; sometimes one yields, sanctimes the other. Examples:

Skr. जार्ज "busines," Pr. कच्च (Maharashtri), क्छी (Magadhi), कर्स (Paishchi), H. जाज, कार्ज, P., G. id., S. जार्ज, M. काज, O., B. कार्ज (pronuncied kilejyo).

Skr. प्रश्नेष "hed," Pr. प्रश्नेकी, H. प्रश्नेम, and so in all. P. प्रश्नेम, prulmbly by an error of the dictionary writer, for प्रश्नेम, like all the rest.

Skr. प्रकास " anddle," Pr. प्रकास, H. प्रसान, पानान, P. प्रसास, S. प्रनास, M. प्रानास and प्रनास, G. प्रचास, प्रसासो, B. प्रानास, O. प्रसास.

Skr. चीर "theth," Pr. चोर्च, H. चोरी, and so in all.

Skr. मूर्य " unn," Pr. मूरो and मुक्ती, H. मूर्ज, P. id., S. मूर्ज, ft. मुर्ज, स्र., M., B., and O. Tatzuma.

Skr. तूर्व "trumpet," Pr. तूर्, H. तूरी, तूरही, P. तुरम. S., G., O. तुरी, B. तुरम.

Skr. माइसं "wonderfol," Pr. प्रकृरं, H. प्रवर्त, P., S., C. id.

Prakrit has other instances not found in the modern languages. These are dhiring, auniferum, perantum, for dhairman, saundaryam, and paryanta. Also soriam, riviam, for saurya, virya; and the word saamallim for sanknudrya. We also find such forms as ajio for dryu. Of these and the modern words it is smewhat difficult to speak with confidence. On the whole it appears that in words where the T is the last letter of a root and 4 the initial of a mere formative syllable, the latter is softened to a vowel which is in Prakrit short T, but generally in the moderns klong. This process is seen in change, Pr. chariara, modern chort. Secondly, in words which, though originally formed in the same way as the first class, have got into general use as simple nouns, whose participial or secondary character has been forgotten, the modern languages generally split the nexus and harden the q to m. This is the most common method of treatment, and is exhibited in a great

number of words, as surya = suraj, karya = karaj, bharya = bharajd, maryada = marajdd. The words of this form are late Tadbhayas, which must have come into use in the tenth century. Belonging to this class are a few early Tadhhavas which retain the Prakrit practice; namely, they consider the U as W, and thus obtain a mixed nexus \$, in which, of course, the T is amimilated, as in kārya kajjam kāj. Thirdly, in one or two exceptional words the T changes to T, and thus preserves itself and absorbs the W; in consequence of which absorption the w is doubled, as in pallauko for paryanka. Of course the double H is reduced to a single in the modern languages, but the preceding vowel is not generally lengthened, owing to the weight of the following syllable. In the form 41414 the influence of the Persian . It is truceable, the first vowel being long in that language. For those cases in which the 4, having first been softened to T, exercises a retrospective effect on the preceding vowel, as in achekheram, sundersm, etc., reference may be made to Chap. II. § 34. The treatment of the word faga "crooked," is peculiar. It becomes H. Zer, P. id., S. Zer, G. Ze, Ze. M. तेबा, तिबा, तेबा, O. देरा, B. देवा, तेबा, and तेवबा. Hore the Thus disappeared, and the Thus changed in some cases to 3, and in all but M. and B. even the initial 7 has been drawn into the cerebral organ. This strangely distorted word stands alone in the processes it has undergone, and I am almost tempted to look on it as a non-Arvan word, which has been Sanskritized into fage, while its older and rougher form has remained in popular speech. Or if it is Aryan the last element, Wa, may not have entered into the composition of the modern word, which perhaps represents only face. In any case the word is an enigma.

### a. Examples:

Skr. कहा "davu," Pr. कहा, H. कनह, कल, P. कहा, अहनू, S. कनह, कास्टू, G., M. जाल, O. कालि, B. M., also काड्या. These words mean

"to-morrow," also "yesterday"; in B. and O. the word यहा or यहा

Skr. तुद्ध "equal," H. तुन, P. तुन, S. तुनु; the others have the Tutsame.

Skr. मूख ) "price," H. मील, P. मुद्दा, S. मुख्दा, M., (I. मील, B. id., Skr. मीखा) O. मूख.

In these instances the waretains its place, and the weither disappears altogether, or is changed into we or is softened to we have In no case does the waretanger than the waretances of its being preserved by hardening into we as in we

a. In this nexus the d universally becomes d, thus forming a mixed nexus, so that the d is inevitably absorbed, or at best remains in its vowel form d. A few instances will suffice:

Skr. यंग्रन " dielslos," H. बाहना, P. बंदुनवा, S. विख्तु-

Skr. बाद्य "tiger," H. बाद्य, and so in all.

Skr. बतीत "passed," H. वितना, P. वितीतणा, O. वितिवा, G. वटनुं. Skr. बहु "frog," H. वंग, B., O. Id., G. नेव (?).

Shr. बापारी "merchant," H. बेपारी, बेपारी, बापारी, M., G., B., O: M.

Such words as well "raw flesh," get "thing," well-relating to a cow," do not occur in the modern languages, except as Tatsamas. In the old poets such forms as a transfer however, are occasionally met with.

(2.) 飞 This semivowel can both procede and follow. Thus we have the following combinations, 克克克: the first of which has been discussed above; also 国 and 国 though the combination of 国 with 飞 does not to my knowledge take place. 克 is usually treated as if the 집 were 집, and the 飞 is consequently assimilated. Instances are:

Skr. सर्व "all," Pr. सद्दो, Old H. श्रव, सर्व, H. सव, P. सन, सर्व.

S. समृ. सब is used, but rarely, in G. and B., though the Tatsama is common in both, and in M., O. सब्

Skr. चर्वता "cheming," 12: चन्नार्थ. H. चावना, P. चन्नता, S. चन्तुः च. चावनुं, M. चावतें, D. चाविते, O. चोवादना-

But in late Tadbhavas both letters are retained by splitting the nexus, as:

Shr. पूर्वम् "festival," Pr. पुत्री, H. पुरुष, P. id. In the rest as a Taranna पूर्व, Int S. has a form पिम्न as well.

Skr. पूर्व "former," " east," Pr. पुश्च, H. पूर्व, P. id. In the rest as a Tataum पूर्व

# is not a very common nexus; and is generally treated as

■. In late Tadbhavas initial ■ is split, ■ becomes ■, and the

T is sometimes joined to the following consonant, just as we
saw was the case with ■ (see § 83). Thus:

Skr. Ra "vow," H. बर्त or बते, P. बर्त. In the rest Tatsams.

In cases where the nexus is followed by a long vowel, the tis not joined to the following consonant, as in ATA "marriage procession," H. AUA. and so in all. AM "a cow-pen," is in H. often pronounced and written AVA. also fax, and so in most languages. The O. AVA "a pan-garden," is also probably from the same word, in the general sense of "an inclosure."

Skr. तोष "abarp," is only used as a Tatsama.

It is unnecessary to go further into separate notice of \(\mathbb{A}\) and \(\mathbb{M}\), as they have already been spoken of under \(\mathbb{A}\) and \(\mathbb{T}\). The question that arises is, which is the strongest of the semivowels? To this it may be replied, that \(\mathbb{A}\) from being so constantly confounded with \(\mathbb{A}\) becomes virtually the strongest; it would, however, be the weakest but one if it did not do so, as in the other direction it would soften to \(\mathbb{A}\). \(\mathbb{A}\) in like manner when hardened to \(\mathbb{A}\) is more tenacious than the two remaining semivowels, \(\mathbb{A}\) and \(\mathbb{A}\). These latter cannot harden or soften in any way, and

hold therefore a middle place. The order of strength of the semivowels stands consequently as follows:

- (L) 4 when regarded as 4.
- (2.) when regarded as 3.
- (3.) 可.
- (4.) ₹.
- (5.) I when softened to I.
- (6.) when softened to T.

Instances of number 5 in a weak nexus are rare, if they exist at all. Words like उन्त "womb," उन्त "abundant," might supply examples if they were in use. The mixed nexus illustrates what is meant, in such cases as  $f \xi = \overline{\xi 1}$ , etc.

When the two members of the nexus are of nearly equal strength, the problem is solved by splitting them asunder and inserting a vowel.

§ 91. Semivower, with Struart.—With the semivowel precoding, which is less frequent than the reverse order, we have
with T the combinations and A. On the analogy of the
general treatment of the sibilants in Prakrit and the early
Tradhhava period, we should expect to find both these kinds
of nexus result in E, but this form does not generally, if ever,
occur. A is so constantly regarded in the modern languages as
that it necessarily introduces some confusion into the development of those groups, whether of the mixed or weak nexus, in
which it occurs.

Of the early Tudbhava period perhaps the best example is-

Shr. कर्षमा "dragglog," H. काइका (Africal), P. कडूना, S. कड्मु, O. काहाइन, M. काइमें, B. काइन, O. काइमा-

In this case it would appear that the \(\mathbb{q}\) had in the first instance migrated into \(\mathbb{E}\), producing \(\mathbb{E}\), but that the corebral nature of the sibilant had led to a change of the liquid \(\mathbb{T}\) into \(\mathbb{Z}\), which combining with \(\mathbb{E}\) produced \(\mathbb{E}\).

But oven in this class of words there are found cases where the W changes to W and absurbs the T, as-

skr. भीर्थ " head, Pr. शिस्तो and सीसो, H. सीस, P. Id., S. सिसी, G. भीभ, M. भींस and भीस.

Similar to the last instance but one is the following:

Sir. निष्मपंता " taking out," Pr. निक्काल, but Pali निक्कडु (Maharana, p. 26), II. निकालना and निकासना, P. निकासमा, निक्कासना, निकासमा, निकासमा, निकासमा, निकासमा, किलाएगुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णुं, निकर्णं, किलाउन्, किलाउन, किलाउन,

These words are extremely common. Of the two sets of forms that whose root ends in II and I has been formed by carrying the process of IIII a step further, and modulating the I into III and III as in so many other cases (see Chap. III. § 00); while that ending in II is produced by the same process as IIII. namely, by assimilating the r. In Sindhi the III of the other languages has been changed into I, in accordance with the usual custom of that language (see Chap. III. § 61). The derivation sometimes given from IIIII fails to satisfy the requirements of the case, as it does not account for the cognate forms in I, etc., though it may be arged that the two forms are separate: that in II being from IIIII, while that in II is from IIIIII

Another case of assimilation of the T is S. THY "to rain," Skr. TT, but in this instance S. stands alone, as will be shown presently.

Opposed to this is the rejection of the sibilant in-

Skr. मार्गशीर्ष "November-December," O. मानुशीर, सामुशीर, शाहक मगुमर, P. सचर (for सगहर), S. मंचिद-

P. and S. here characteristically change the II into E.

In the late Tadbhava period this nexus is treated by splitting, when it is usual changed to w. Thus:

Sice. वर्ष "the reins," Pr. करिसो, H. वरसा, वरसात, वरसना "to rain," and so in all; P. वरहा and वरहा-

Skr. सर्थप "mustard-plant," II. बरसों . P. बरहों , S. बहां , O. सरसियुं . B. सर्दि, सर्दिश, O. सुरसा. सोरिय-

we say, so many summers or so many winters), and them becomes H. TH. P. id., so in B., O.; S. has TH. In the others it occurs as a Tatsama only. H. has also a form THE in the sense of "min." and THE among the rustics for "year." So also G. TH ede. "yearly." P. id., also THE (THE HE) "miny sesson." These forms arise from the change of T to T, and a similar case is H. THEN "to rejoice," Skr. TH, where, however, S. has THE for THE THE Skr. THE.

An isolated case of absorption of द and change of प to इ is afforded by the early Tadbhava Skr. कार्यापण a certain "coin" or "weight," Pr. काहावणी, H. कहान "sixteen pans" (or 1280 kowress), O. काहाल, B. काहण. The word does not seem to be in use in Western India.

Î is treated like the more regular developments of 4; that is to say, in the early period ₹ is absorbed, in the later the two elements of the nexus are split; in the first instance anuswars occasionally replaces the lost ₹.

Examples aro-Of the earlier treatment:

Skr. पार्थ " beside," H. पास. P. id., S. पासे, पासी (solest = पार्थ), it. पासे, M. पासी, पासून

This is the same process as that in wid = Bit.

Sur. सर्थ "touching," Pr. फंसो, (1) H. फसना and फंसना, M. फसने. G. फसने, S., P. Id. = "to stick in the ond," etc.; (2) H. फॉसना. फोसी. and in all the rest, P., S. also फाड़ी = " to hang." Of the later treatment :

Skr. सर्थ "tomching," H. पर्स. पार्स. पर्सना, P. Id., G. पार्स. M. पर्स. etc.

In the second of the two groups the aspirate W shows that an H has been rejected from the beginning of the word, and we are thus compelled to go back to the root WI, and not, as some would prefer, to the Skr. UTH "a noose."

With the sibilant preceding there are many combinations, as, w, w, w, w, w, w, w. As far as the sibilants are concerned, they may all be treated under one head, there being no difference between them.

स. य, स.—The last two are rare, and the former is more frequent as an initial. The य disappears entirely; in no case teaving any sign of its having gone through the vowel stage:

Skr. ज्ञाम "black," H. साम, P. स्त्राम, M. ज्ञाम-

Skr. 2014 " awarthy," IL सावना (see § 65), B. शामना.

Skr. स्तान or ज्ञान "brother-in-law," H. साजा, P. साळा, S., C. साजो, C. also बाळो, M. साळा, B. भाजा, O. Tataama.

Skr. खाजीवोडा "wife's sister's husband," H. साहू, P. Id., S. संहू, O. साह, M. id., and साहू.

Skr. श्रवद्माय "huar-front," "den," H. श्रीस "den," P., G. id., B.

Skr. पुष्त ) "December-January," ( H. पूस. P. पोइ. S. पोफ. G. and Skr. पाँच ) "December-January," ( M. Tatsania, B. पोष, O. पूष.

Skr. कांग्र "boll-metal," H. कांग्रा, P. कांग्री, S. कंग्री, O. कांग्रु, M. कांग्र, B. कांग्रा, O. id.

This is the only way I can think of for putting the Panjahi word into Dormagani.

We wish a little loop at the bostom, mucht to represent T, is the regular way of criting of us the Gurunkhi character.

Not "bruss," as stated in some dictionaries; it is, I believe, a compound of brase and im

In this last word the Panjabi is the only language which retains the palatal final vowel, probably softened from the state of the Skr. This state has in Sindhi undergone a regular process which is not found in other examples. The stardens into stand the stardens into stand in Sindhi, and the two letters, then coalesce into state in Marathi, state, is derived from state the termination of the genitive case in Marathi, state, is derived from state the termination of the Skr. genitive of noons ending in -a; this is not improbable, and will be discussed in its proper place when treating of the case-endings of noons.

quoted, the final T has altogether disappeared, and the M hardened into E, while the vowel has leapt over into the preceding syllable, thus resulting in HE and the like. In the majority of instances the T disappears and the M is changed to M, as in the following words:

Skr. आवण "July-August," H. सावन, P. सावण, S. सावण, G. सावन, M., O., B. Tatsame.

Skr. अवग "bearing," Pr. मुख्यं, R. मुझा, P. मुखना, S. मुख्यु, B. भूनन, O. भृत्याना

Both elements are sometimes preserved by splitting, as-

Skr. आवय " refuge," H. वासरा, and so in all.

Skr. मिश्र Brahman's title, H. मिसर, P. मिसर, S. मिसिर, G. मिसर, In the rest as a Tatsama.

In a few words the rejection of T is compensated by anuswirs. Thus:

Skr. 112 "tear," Pr. 114, 11. 114, P. 114, G. 114, S. 114, M. 114, where the palatal sibilant has changed into the media of its organ in P., G., and S.

It is unnecessary to give examples of w, as they follow the same rule.

स is a rare nexus; the commonest instance is सादा "praise," H., P. सराहवा, where, as usual with ज, it is treated by splitting.

च. च.—In both these combinations the व generally disappears, but its influence often suffices to change the following vowel into उ or ची. Examples:

#### 丽.

Skr. खगुर "father-in-law." H., B. O. समुर, P. सङ्गरा, सीहरा, S. सङ्गरो, M. सासरा, G. M.

Skr. बुश्रू "mother-in-law," H. सास, P. सस्तू, S. ससु, G. सांसू, M. सास, सासूस, B. शास, O. शाश्र-

Skr. THE "God," H. THE, P. id.; more generally used as a Taisama.

#### खं.

5kr. खामी "Lord," H. साई (see Chap. HI. § 65).

Skr. खपन "sleeping," H. सरेना (see Chap. III. ( 52).

Skr. स्वत "own," "akin," H. सुना, P. सुना, S. सुनी, M. सुना, G. सुनु

Skr. खांग " mimiery," H. सांग, P. id., S. सांगु, M., G. सींग.

§ 92. It is found only in the weak nexus, because if it enters into the mixed nexus it merely aspirates the strong letter, and does not retain any separate existence.

In Sanskrit the \$\ \text{precedes}\$ the most in some instances; in this case it is in Prakrit and the moderns placed after the nasal. Prakrit instances are quel, que, for que, que. The principal modern example is—

Skr. चिह्न "mark," Pr. चिन्धी: H. चिन्हा: P. चिह्न 8. चिह्न 9. M. चिन्हा: P. चिह्न 6. R. O. M.

In all these languages the inversion takes place, except in P. and S., where the nexus is split. The Prakrit form is peculiar, and does not occur in modern times.

When combined with the semivowels \( \mathbf{q} \) or \( \mathbf{q} \), the latter take their respective consonantal forms \( \mathbf{q} \) and \( \mathbf{q} \), and a mixed nexus thus arises in which the \( \mathbf{q} \) merely aspirates the strong letter. Thus:

Skr. मुद्धा "secret," 15. मुल्झी, M. गूज, S. गुझी, O. गुज, P.

Skr. बाह्यक "outer," Pr. बन्द्रको, S. बार्झ "without," P. बार्झ,

Skr. [AST " tongue," Pr. जीहा, H. जीम, and so in all.

Sur. विद्वल "agitated," Pr. वेडमची, H. विद्वलत, P. विज्ञल.

ह und इ are generally preserved, as they occur only in a few Tatsumas, as the proper name प्रहाद, now written पहचाद.

§ 93. To close this portion of the work, it remains only to offer some observations as to the relative strength, as tested by their tenseity in resisting absorption, of the weak letters.

First of all come the nasals, which are very seldom, if ever, assimilated, and may be classed in order of strength thus: अ, अ, अ. The other two nasals, F and N, are always treated as anuswars, and do not occur in the weak nexus.

The question between the semivowels and sibilants is more difficult to decide. On the one hand the latter frequently ranish into \$\vec{\mathbb{E}}\$, while on the other, when preceding \$\vec{\mathbb{Q}}\$ or \$\vec{\mathbb{Q}}\$, they absorb these latters, as they do also \$\vec{\mathbb{C}}\$ in such words as \$\vec{\mathbb{Q}}\vec{\mathbb{Q}}\$ = \$\vec{\mathbb{Q}}\vec{\mathbb{Q}}\$, and others. The total disappearance of a sibilant from a weak nexus is rare and exceptional, they seldom get further than the change to \$\vec{\mathbb{Q}}\$, so that perhaps upon the whole it may be said that the sibilants are more tenucious than the semirowels, inasumed as they never, like the latter, entirely disappear. With the sibilants may be classed \$\vec{\mathbb{Q}}\$, which is their product and representative from early times, and then follow the semirowels in the order given above.

Thus the whole of the weak letters, as arranged in order of strength, would stand as follows:

Second, the sibilants H. W. W. and W. (these are equal among themselves).

As regards the modern languages, there is little or no difference between them in this respect. In all of them early Tadbhavas are prone to absorption, late Tadbhavas to retention of both latters by splitting. Thus, we have on the one hand with with, on the other with and with. Words of the latter type are frequent in literature from its earliest period, but it must be remembered that the earliest works in modern literature are contemporaneous with the rise of the modern Tadbhava period, and that the older words which exhibit the Prakrit system of absorption were in all probability, if not certainly, in use in the mouths of the people all the while.

END OF VOL. 1.

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